



1/65

FIGURE 1A

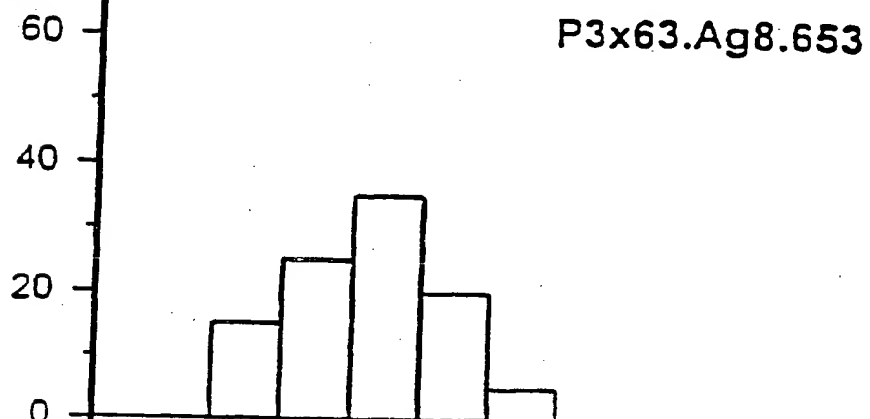


FIGURE 1B

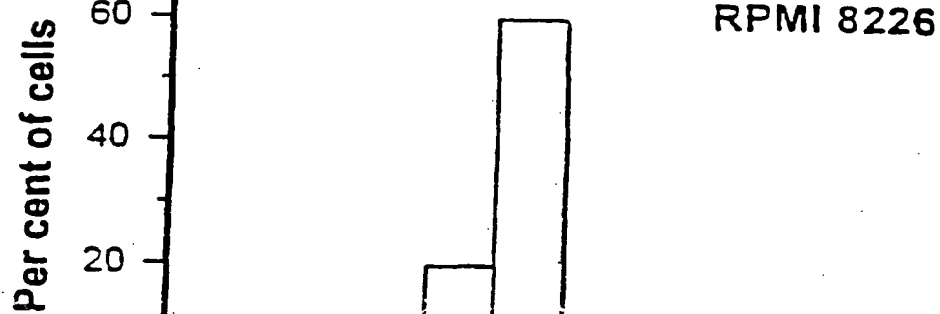
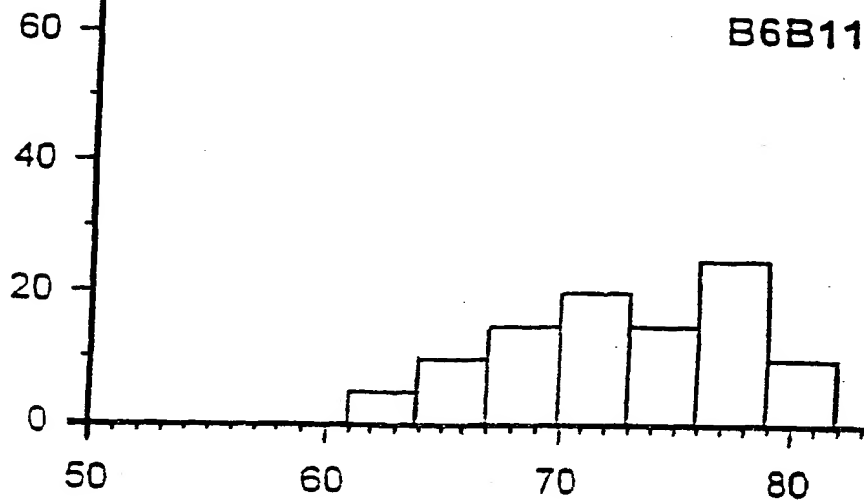


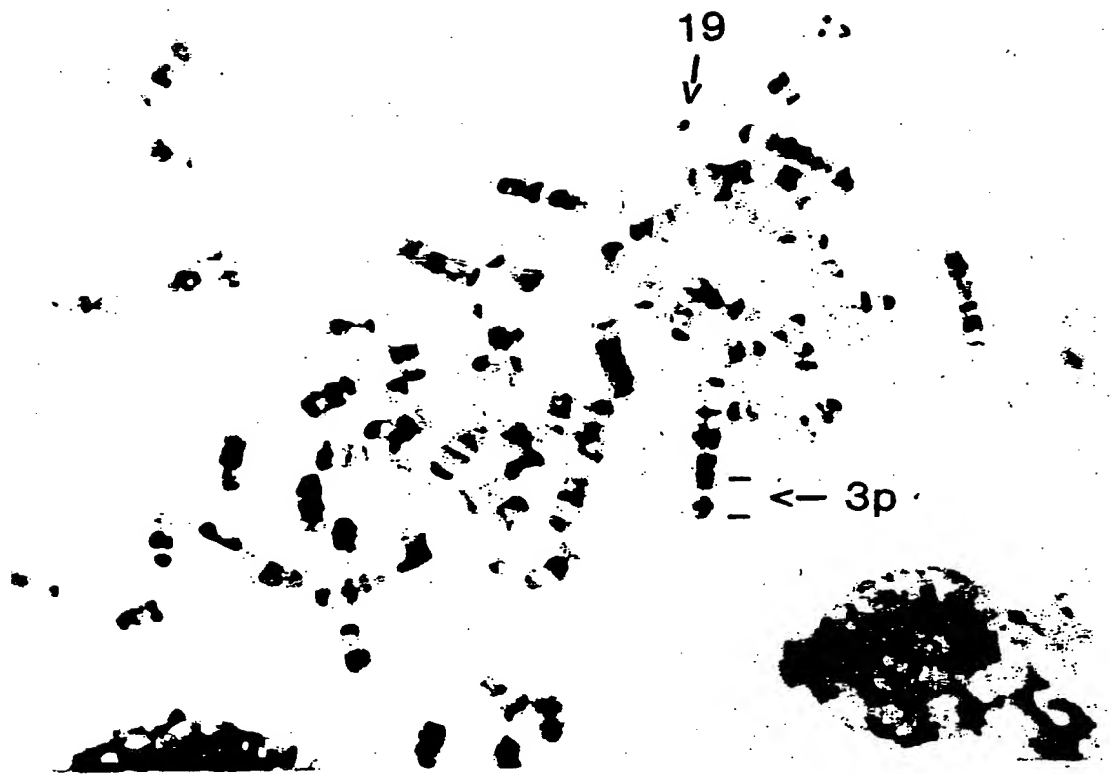
FIGURE 1C



Number of chromosomes

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FIGURE 2



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FIGURE 3

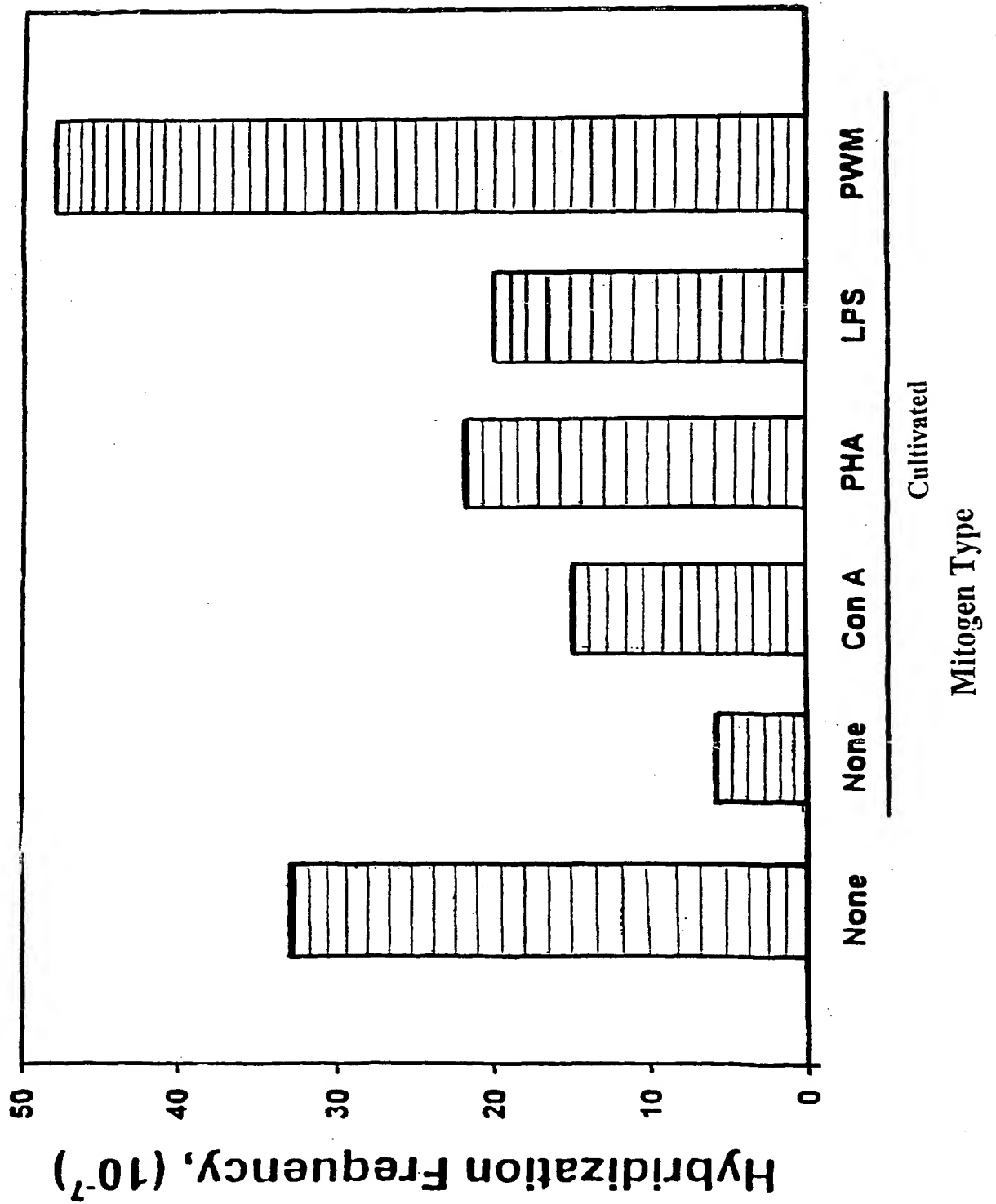


FIGURE 4A

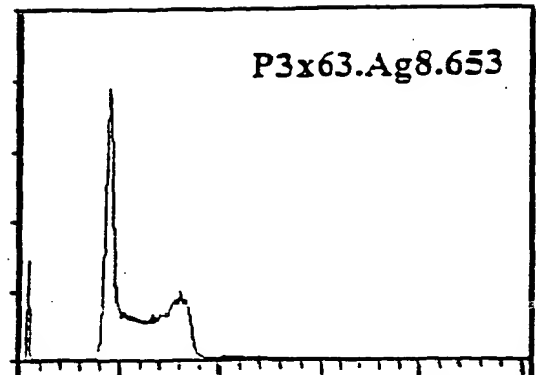


FIGURE 4B

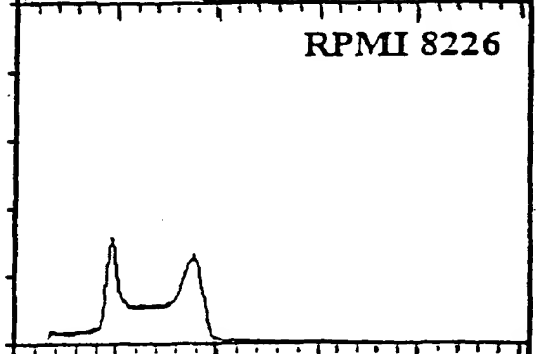


FIGURE 4C

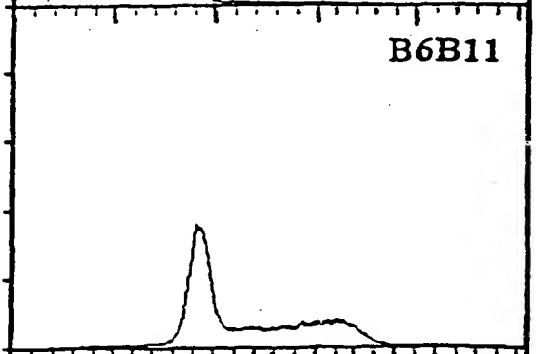


FIGURE 4D

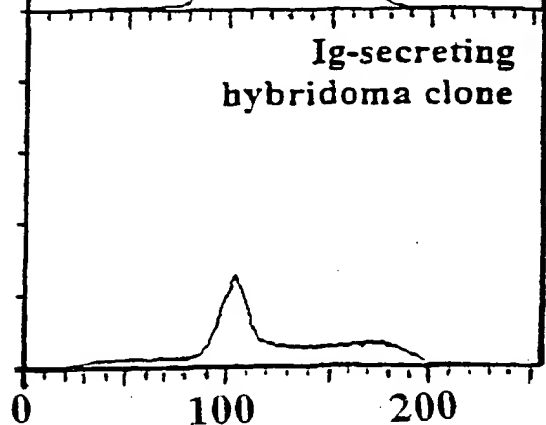


FIGURE 5A

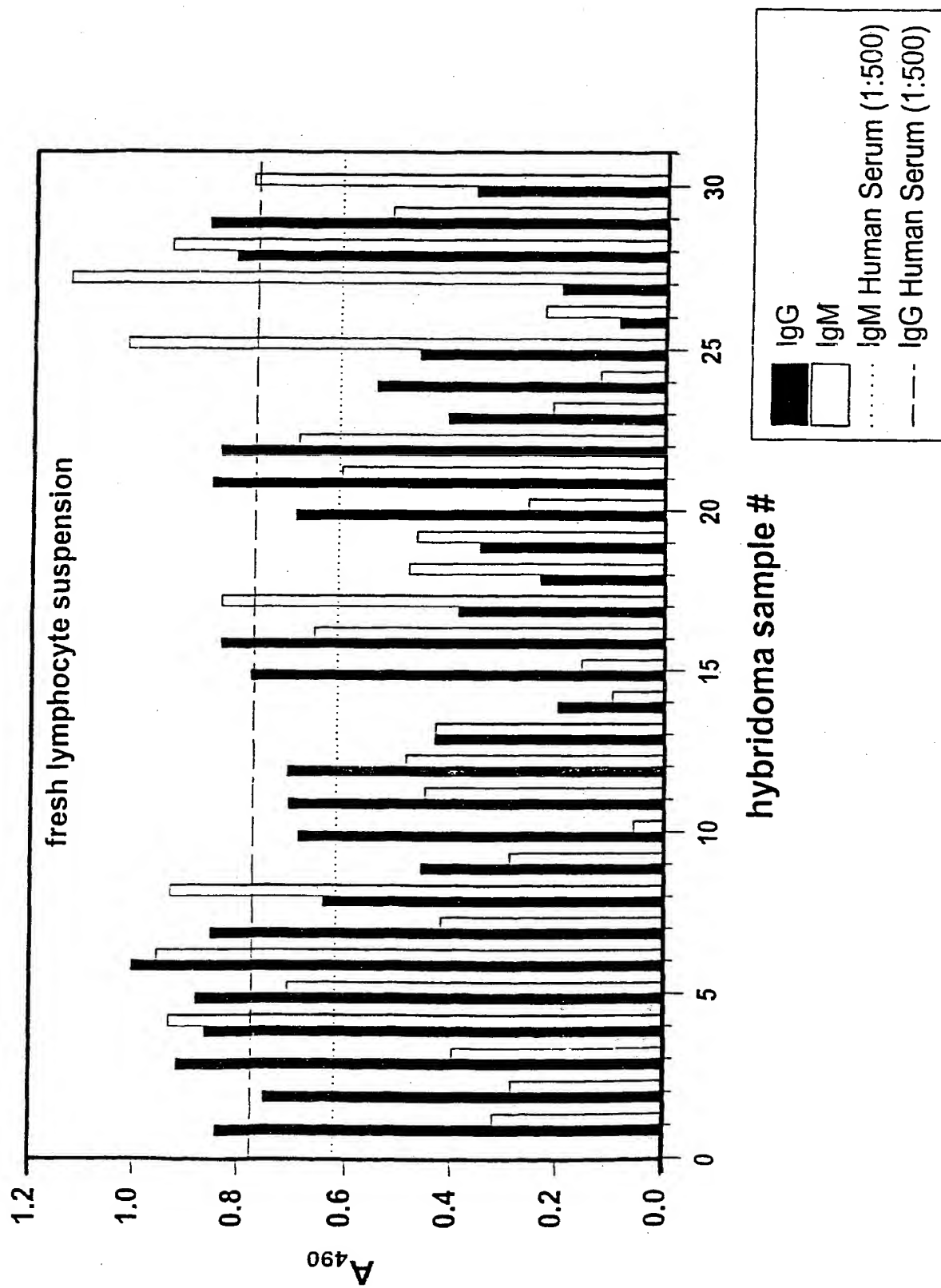
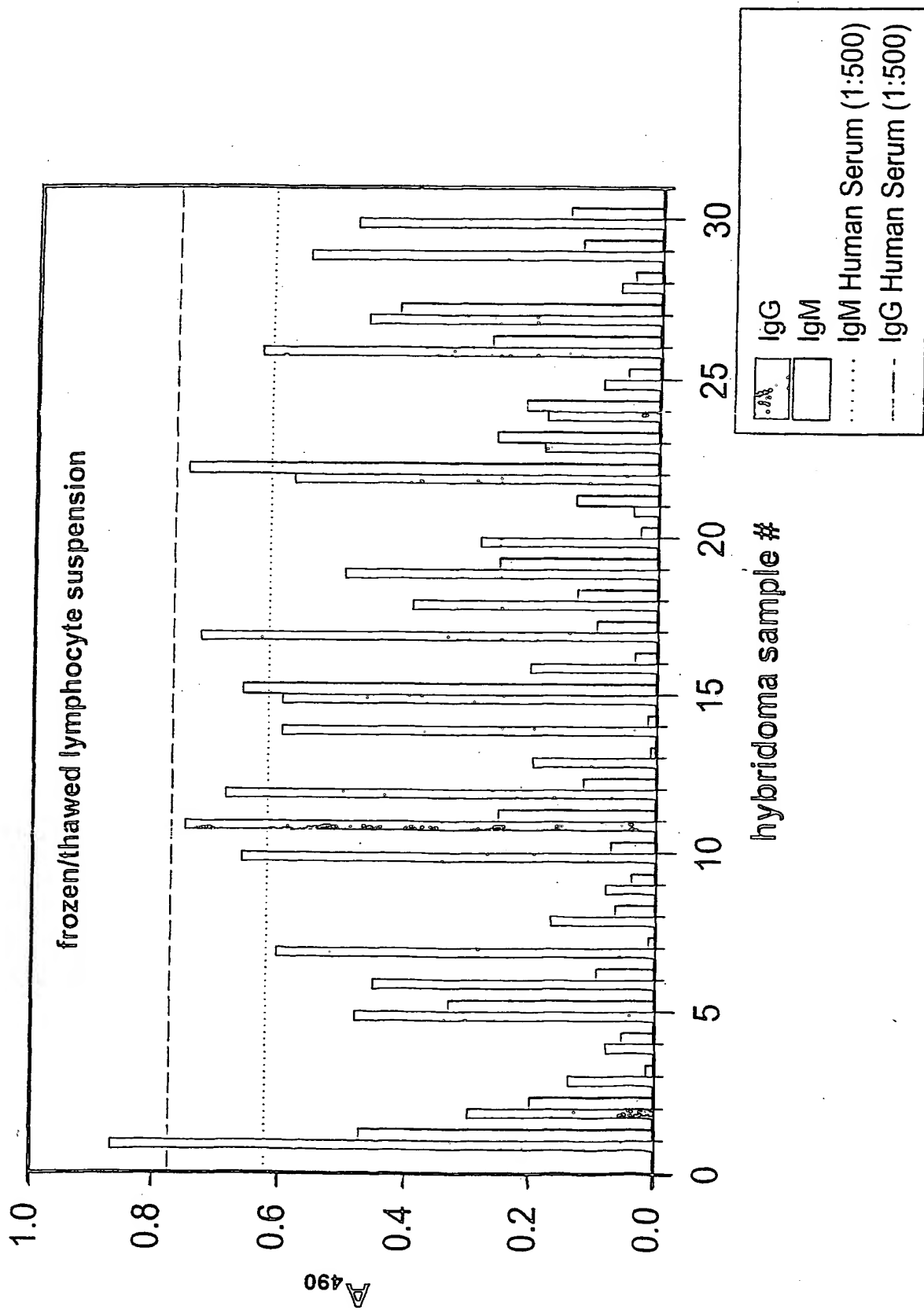
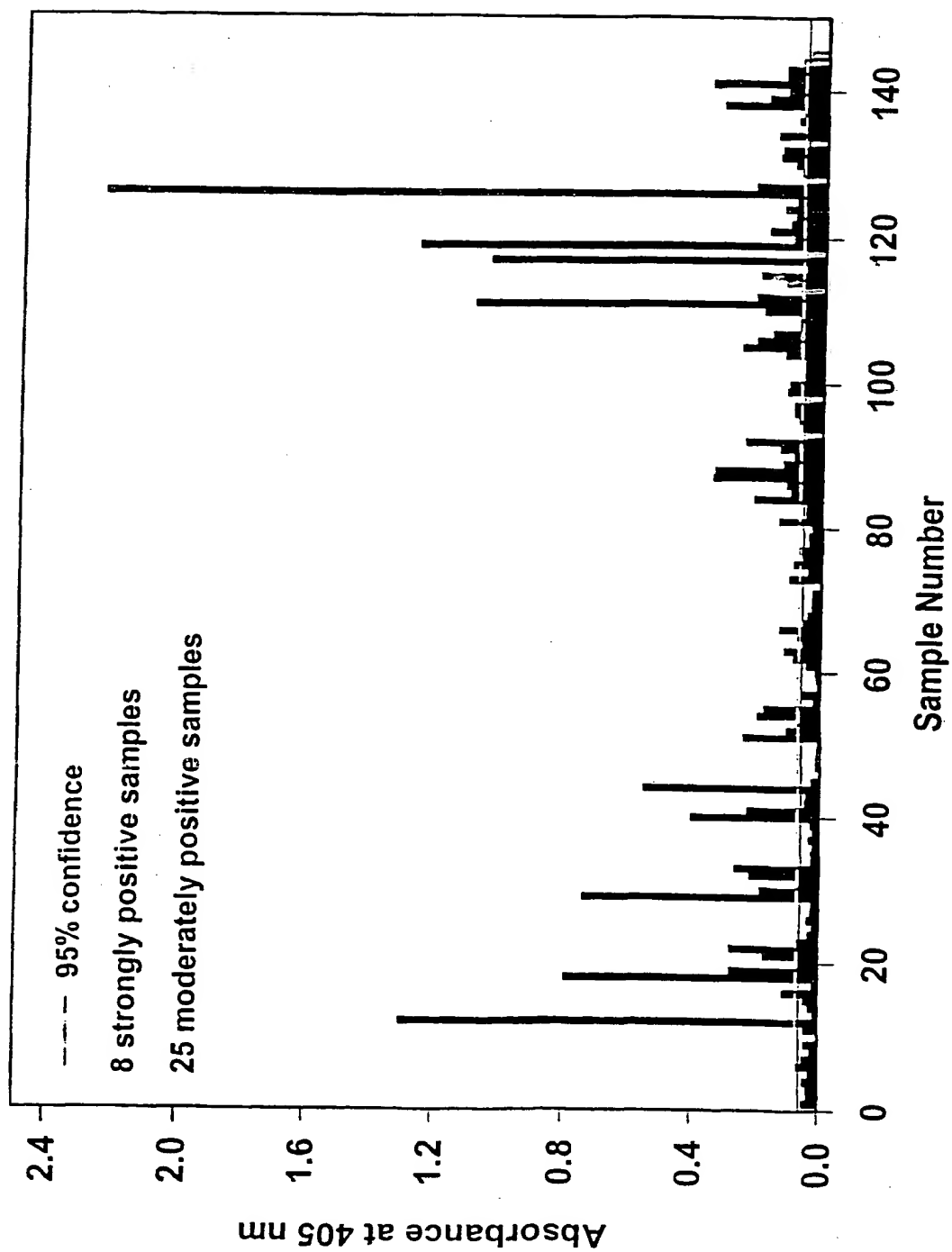


FIGURE 5B



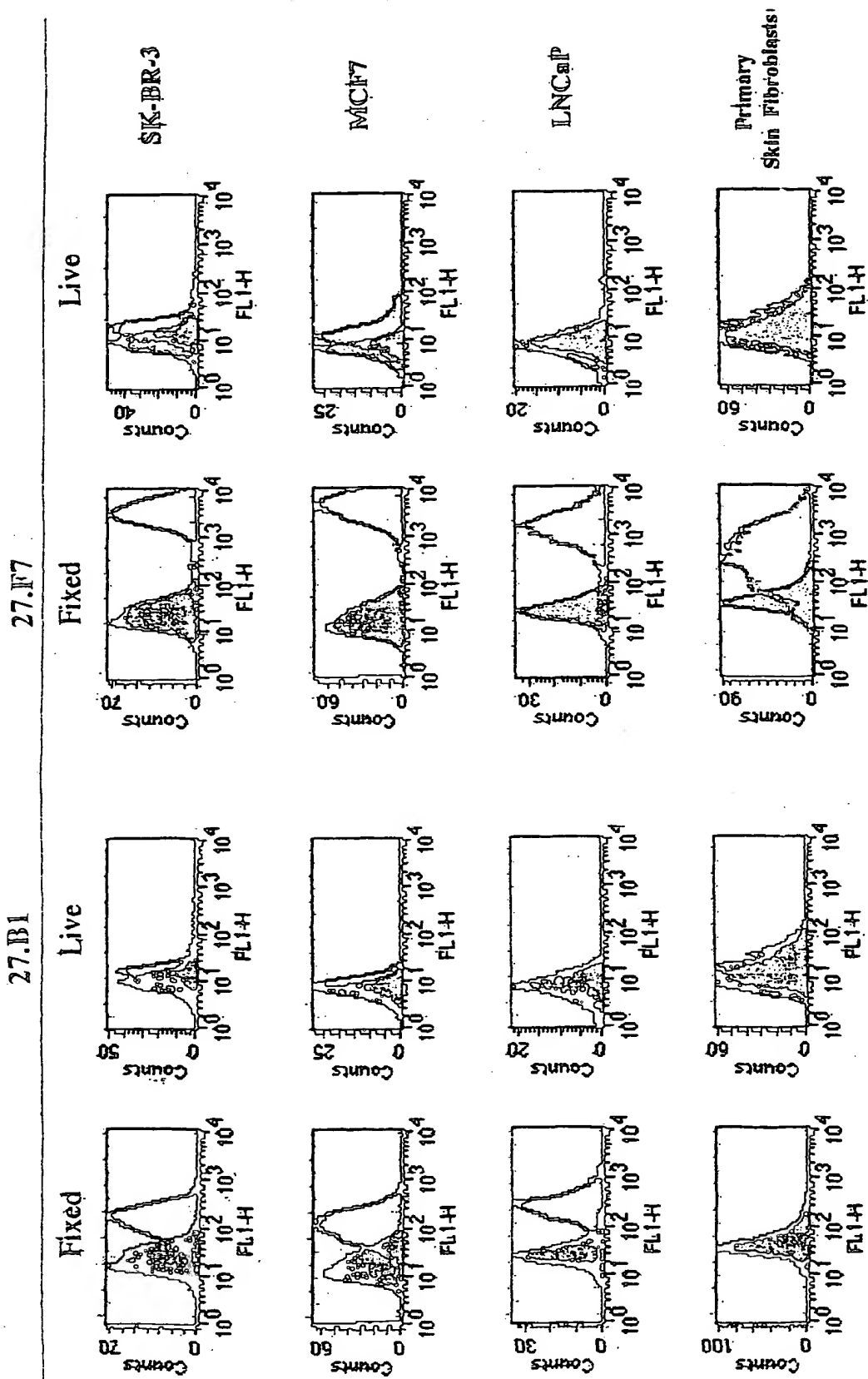
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FIGURE 6



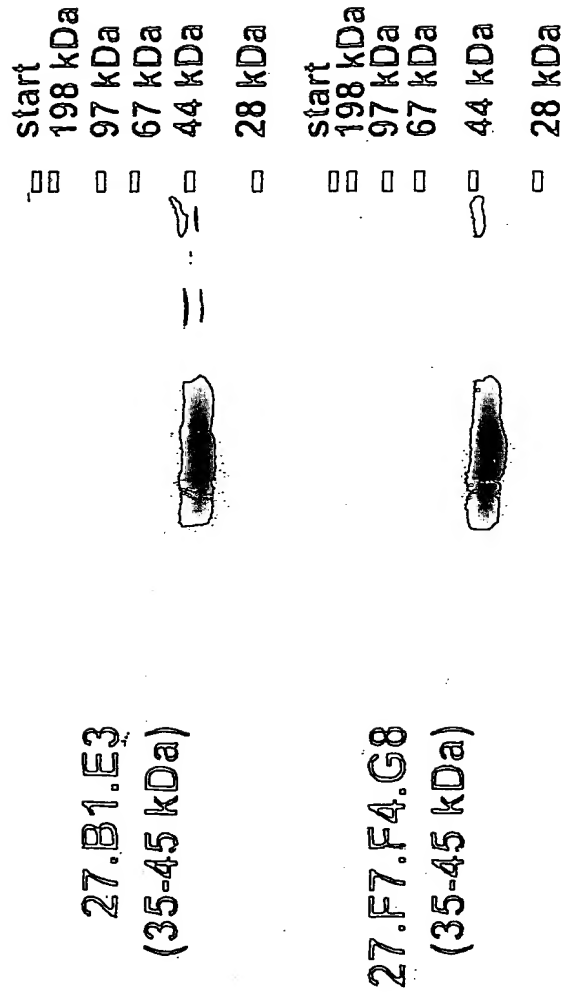
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FIGURE 7



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FIGURE 8 Expression of 27.F7 and 27.B1 Antigen
on Different Human Cell Lines



Hs 556.Sk
Hs 143.We
MCF-7
SK-BR-3
ZR-75-1
PC-3
LNCaP
Du-145

Fibro- Breast
blasts cancer

Prostate
cancer

FIGURE 9

Detection of TIP2
in MCF-7 Cells
using Antibodies



27.F7 and
anti-human k-FITC

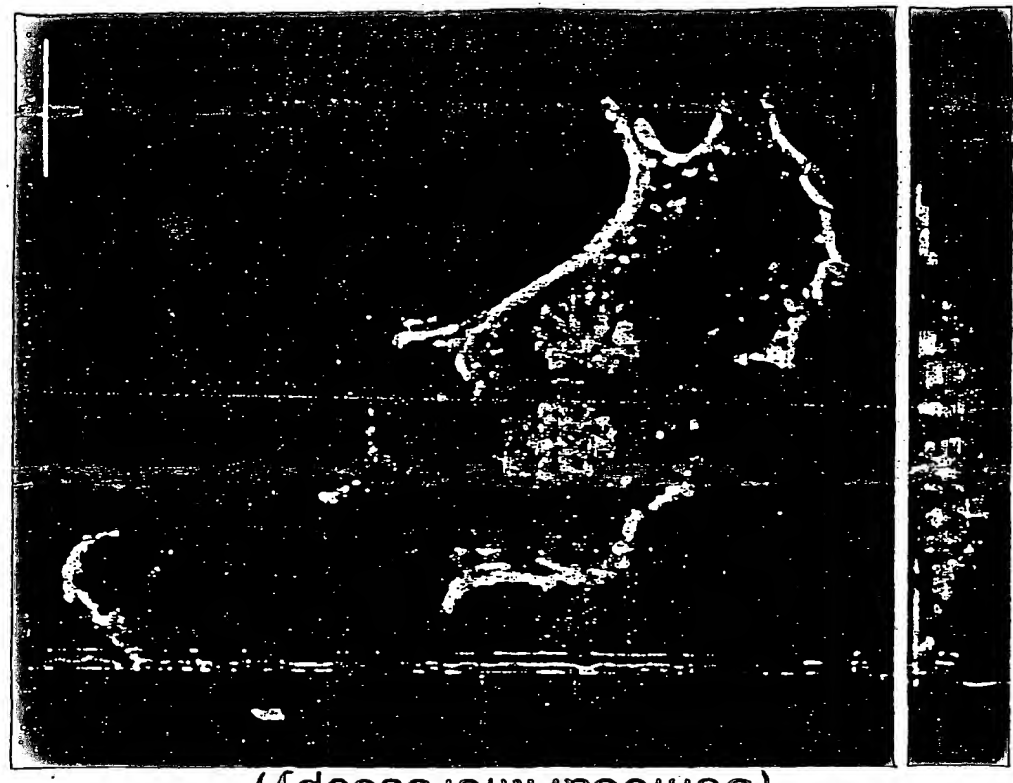


27.B1 and
anti-human k-FITC

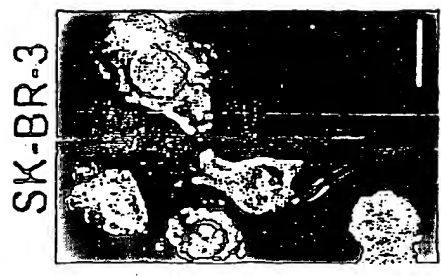


polyclonal mouse
anti-TIP2 and
anti-mouse Ig-Tritc

Indirect Immunostaining of Cancer Cells with 27.F7



Cellular Distribution of the Antigen
(Confocal Microscopy)



SK-BR-3



LNCaP

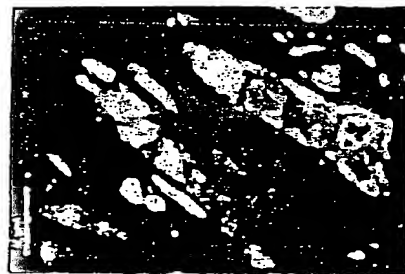
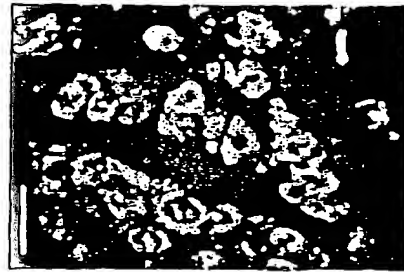
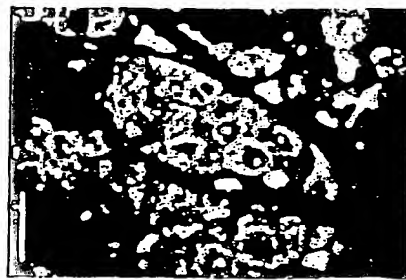
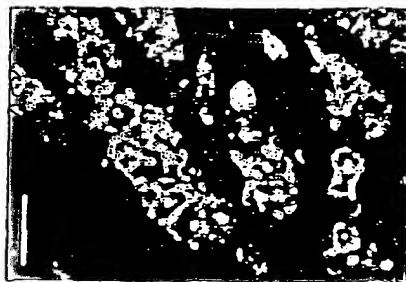
Size bars represent 20um

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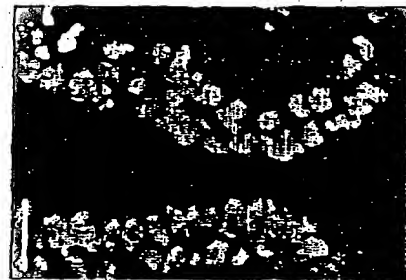
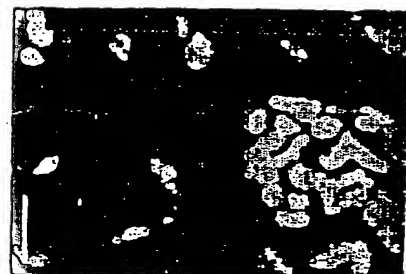
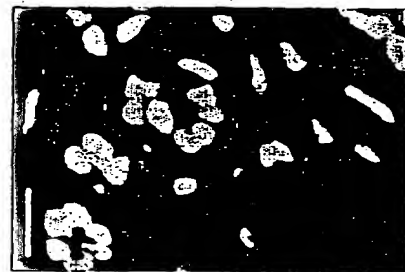
FIGURE 10

Indirect Immunostaining with 27.F7

Invasive Ductal Carcinoma



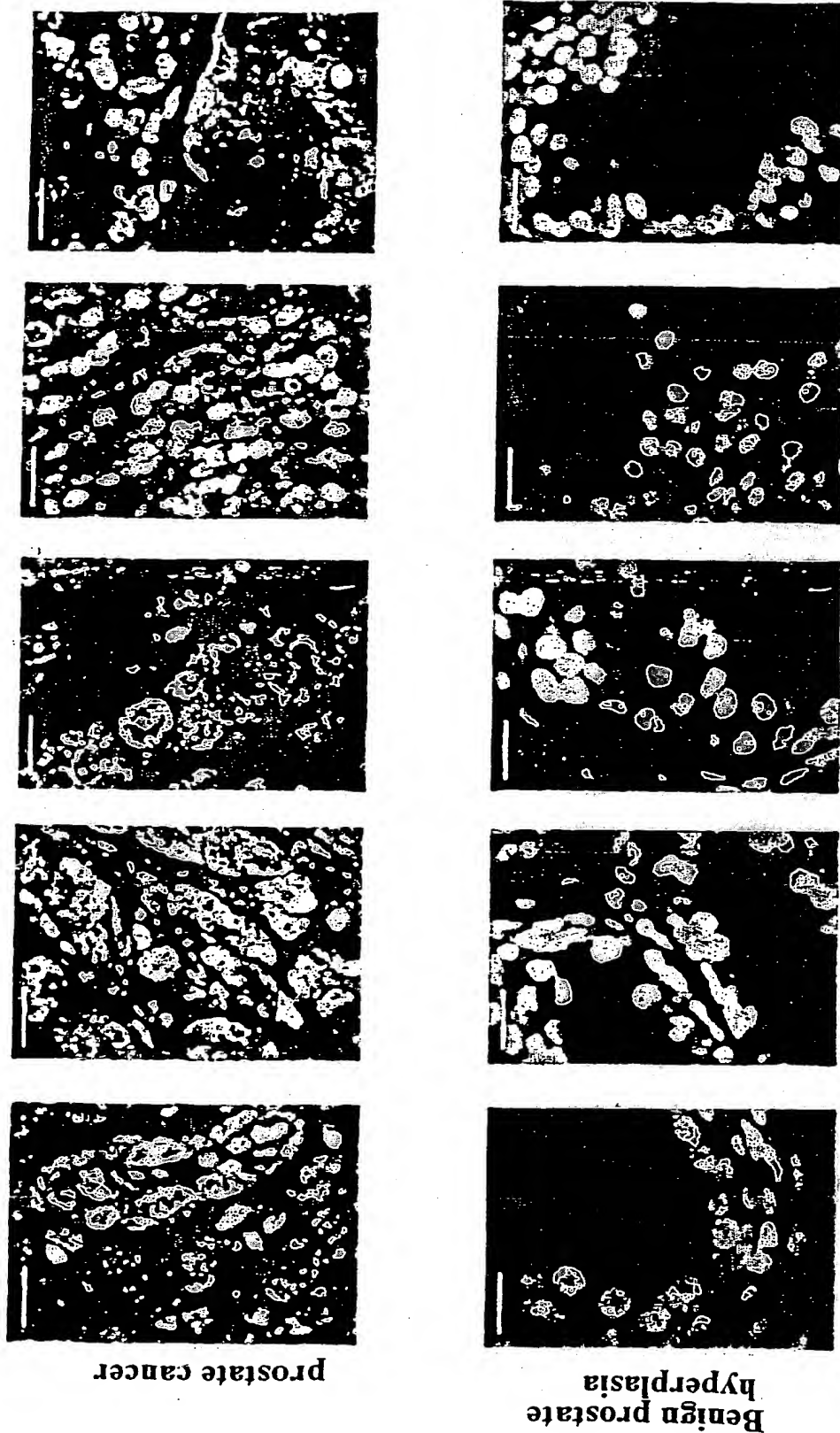
Normal Breast



Size bars represent 20µm

FIGURE 11

Indirect Immunostaining with 27.B1



Size bars represent 20µm

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FIGURE 12

Indirect Immunostaining with 27.B1

Invasive Ductal Cancer



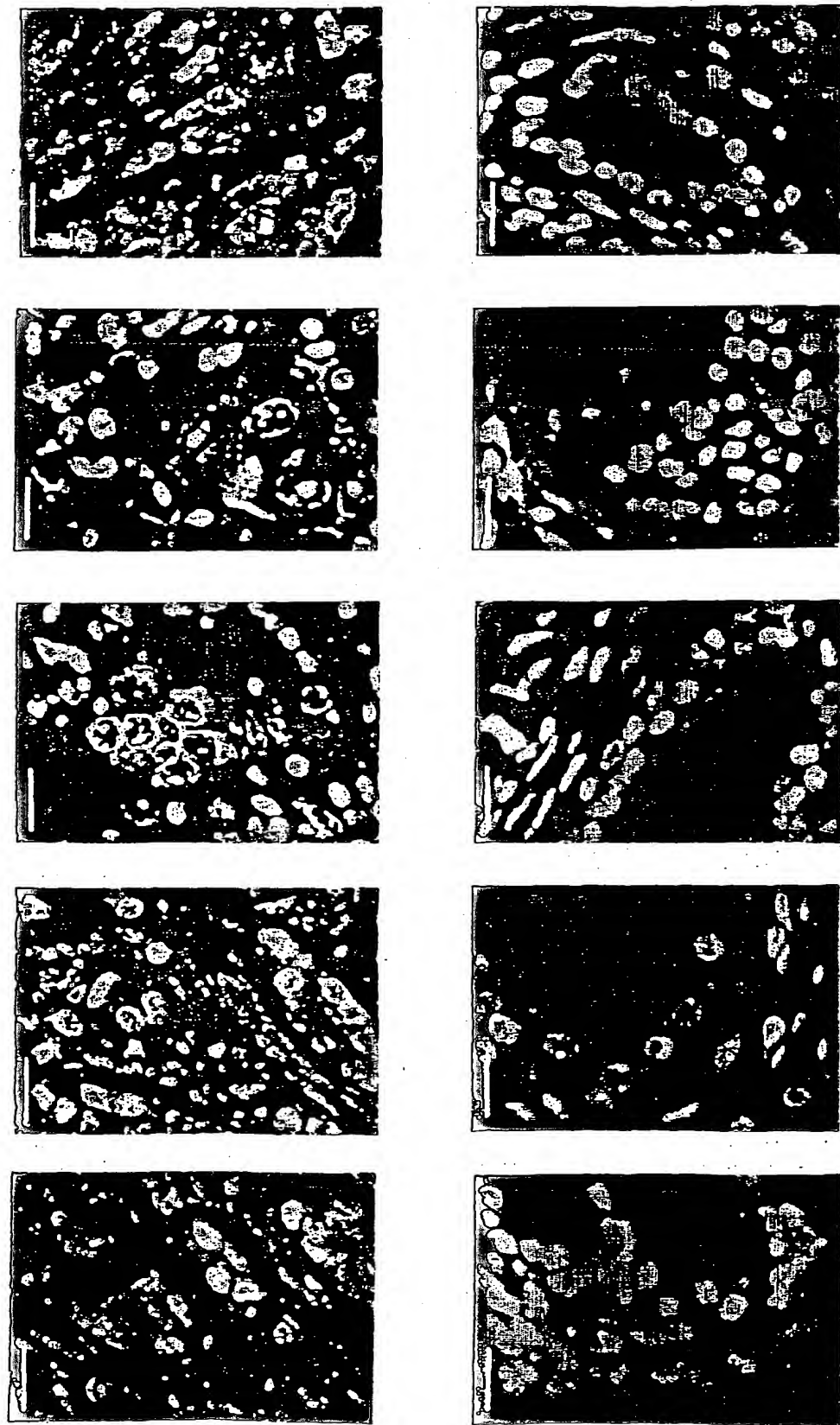
Normal Breast Tissue



Size bars represent 20µm

FIGURE 13

Indirect Immunostaining with 27.F7



Size bars represent 20µm

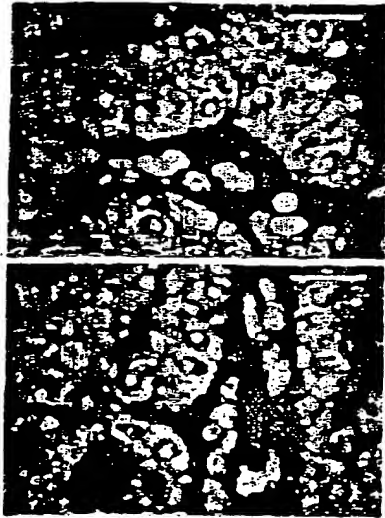
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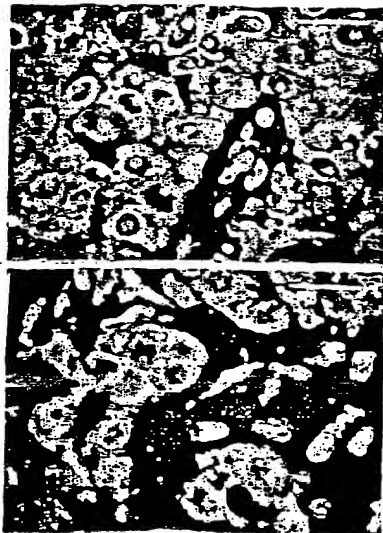
FIGURE 14

Immunostaining of Breast Cancer Metastases in Regional Lymph Nodes

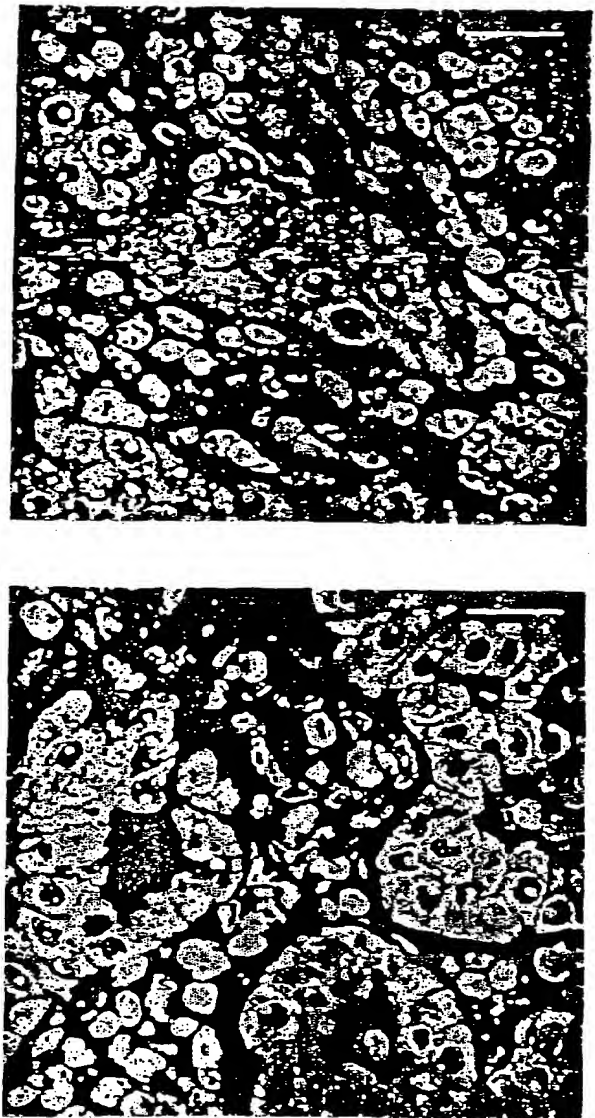
Antibody: 27.B1



Antibody: 27.F7



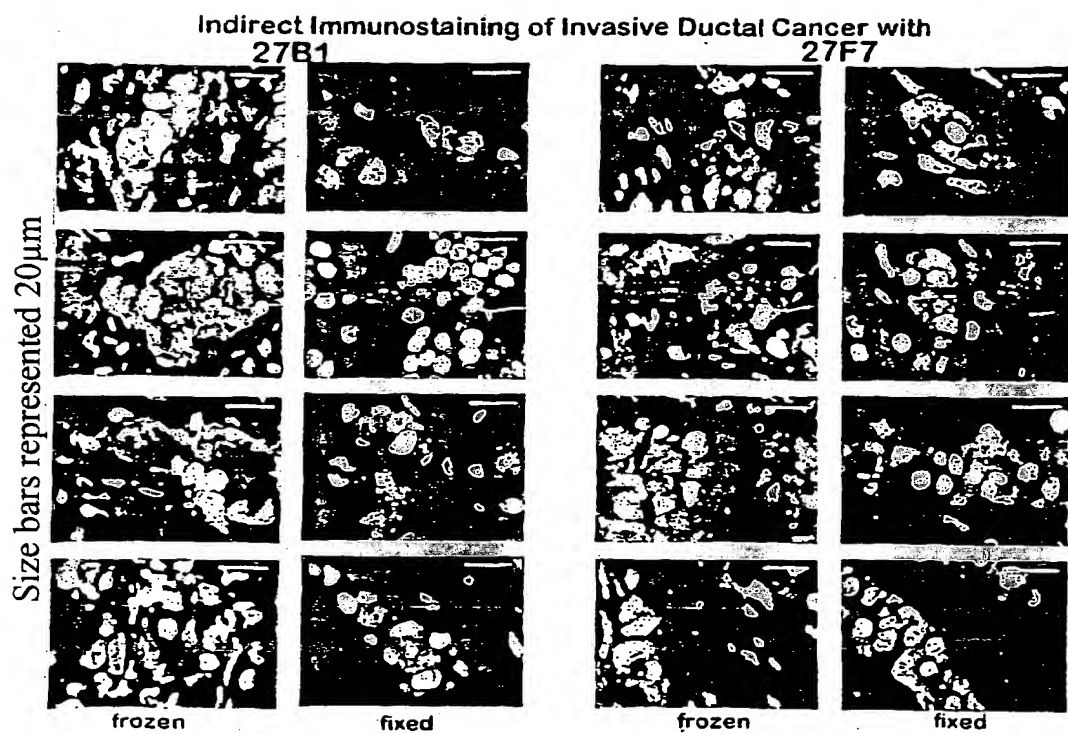
Distribution of the Antigen (Confocal Microscopy)



Size bars represent 20μm

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FIGURE 15



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FIGURE 16

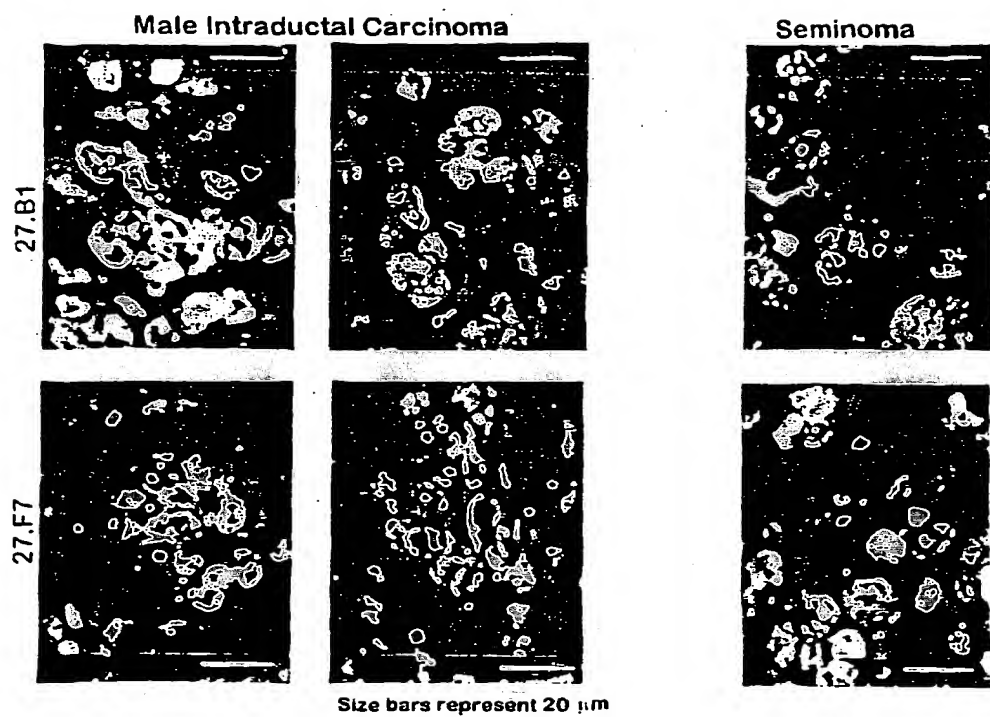
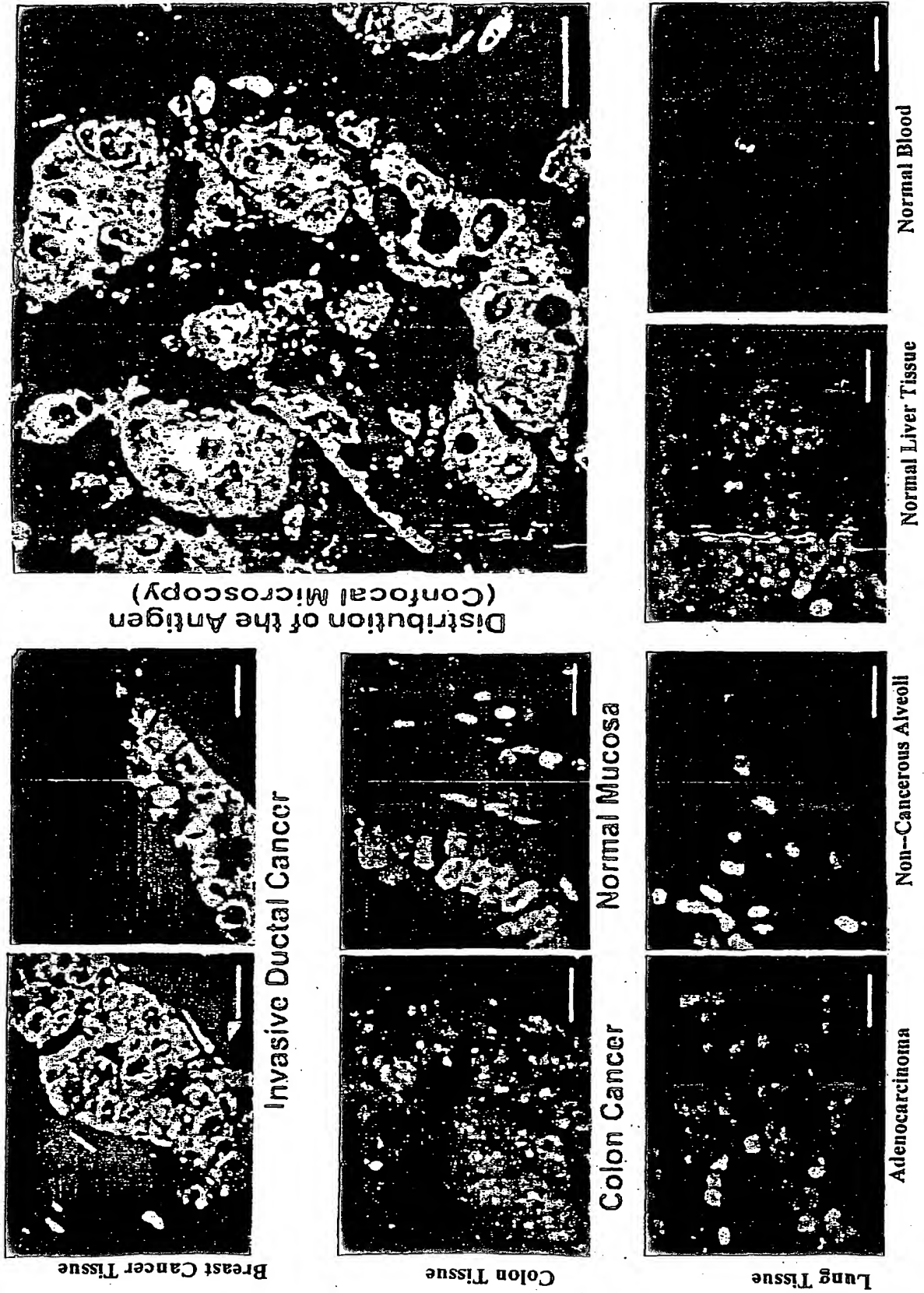


FIGURE 17

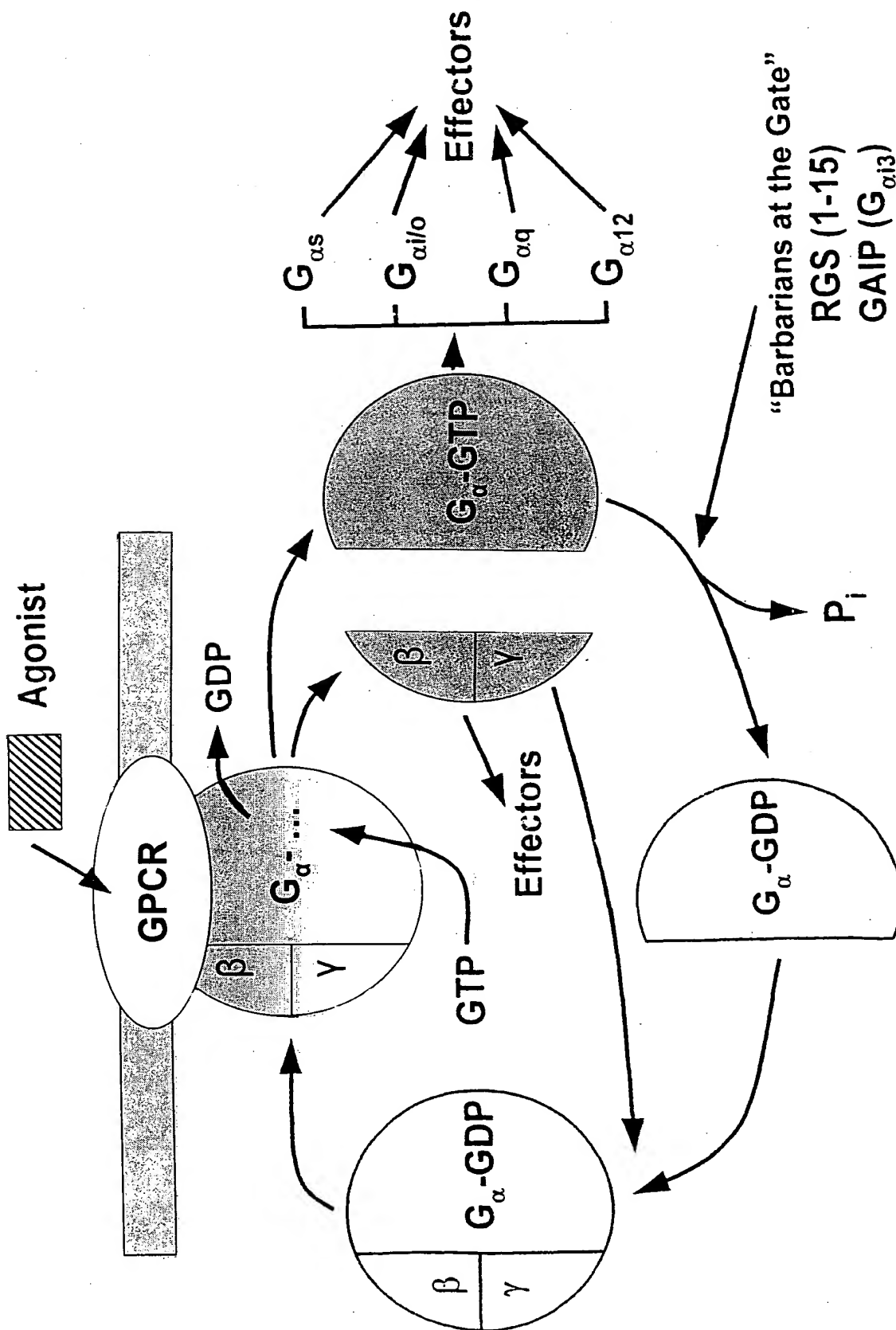
Indirect Immunostaining with 27.B1



Size bars represented 20µm

FIGURE 18

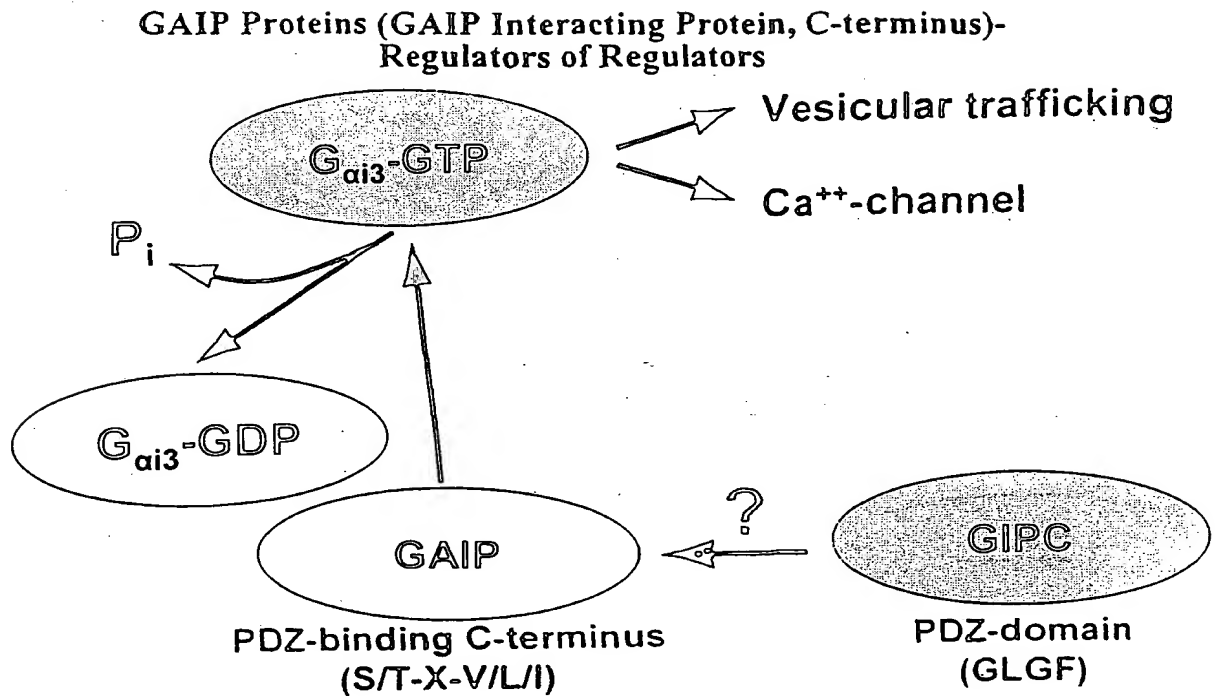
Regulation of G-protein Signaling



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FIGURE 19



GAIP Family Proteins

- TAX interacting protein 2 (TIP-2)
- Neurophilin binding protein (NIP)
- M-Semaphorin F cytoplasmic domain associated protein (SEMCAP-1)

Other PDZ-"binders"

- NMDA
- TAX oncoprotein
- HPV E6
- AdD9 E4
- glycoporphin C
- FAS
- APC
- LET-23
- CXCR2 (IL-8 RB)
- CXCR5 (coreceptor HTLV-1/HIV)

Other PDZ-"containers"

- PSD-95
- DlgA/DLG
- ZO-1
- p55
- LIN7
- PTPL1/FAP1
- RGS12
- PDZ-73 (NYCO38)

FIGURE 20

PRINCIPLE OF SEROLOGICAL RECOMBINANT EXPRESSION CLONING (SEREX)
TECHNOLOGY FOR IDENTIFICATION OF TUMOR ASSOCIATED ANTIGENS

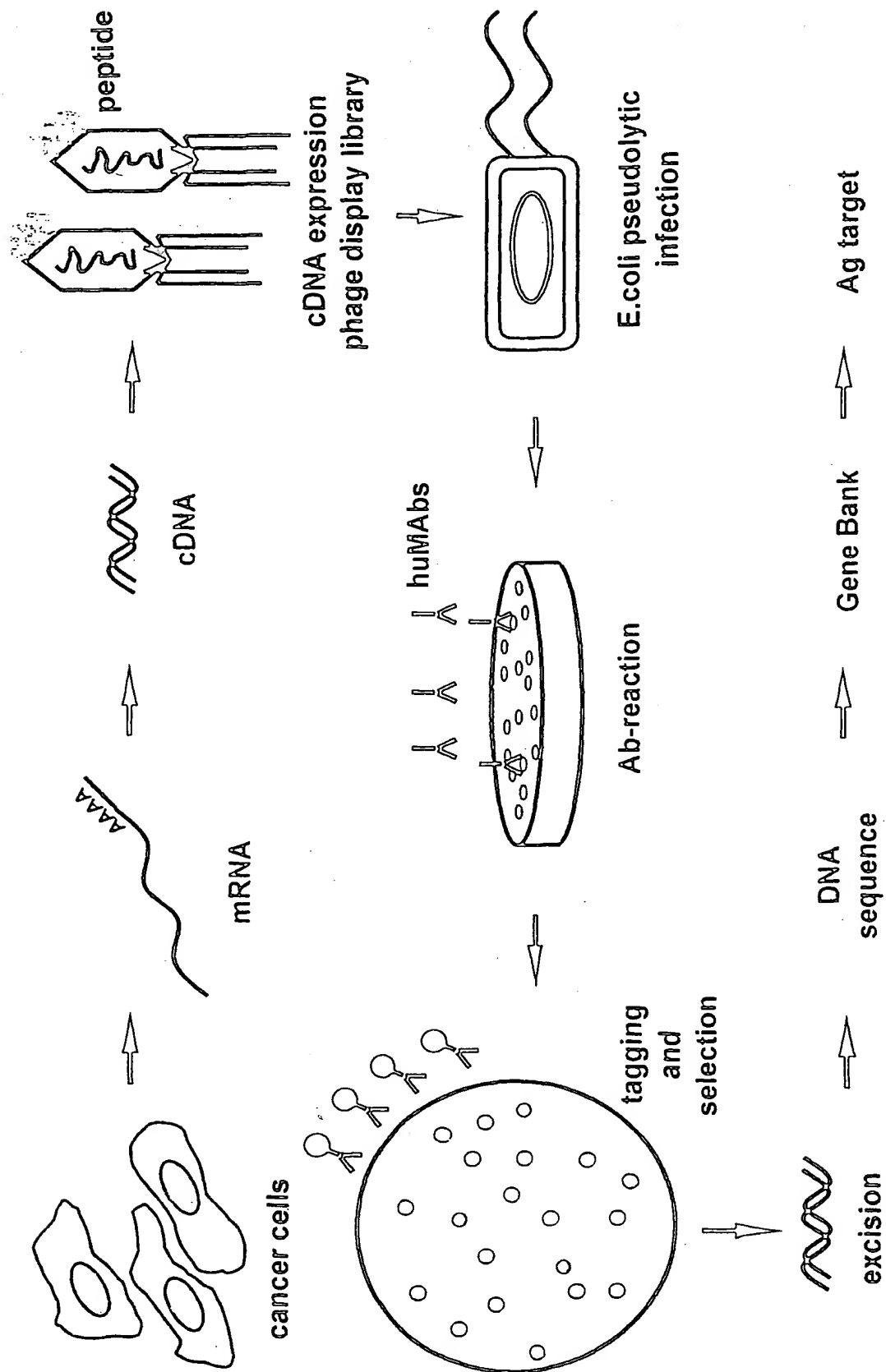


FIGURE 21

DEVELOPMENT OF MOUSE anti-TIP-2 ANTIBODIES USING HUMAN anti-TIP-2 ANTIBODY BOTH AS A CAPTURE AND A TAG

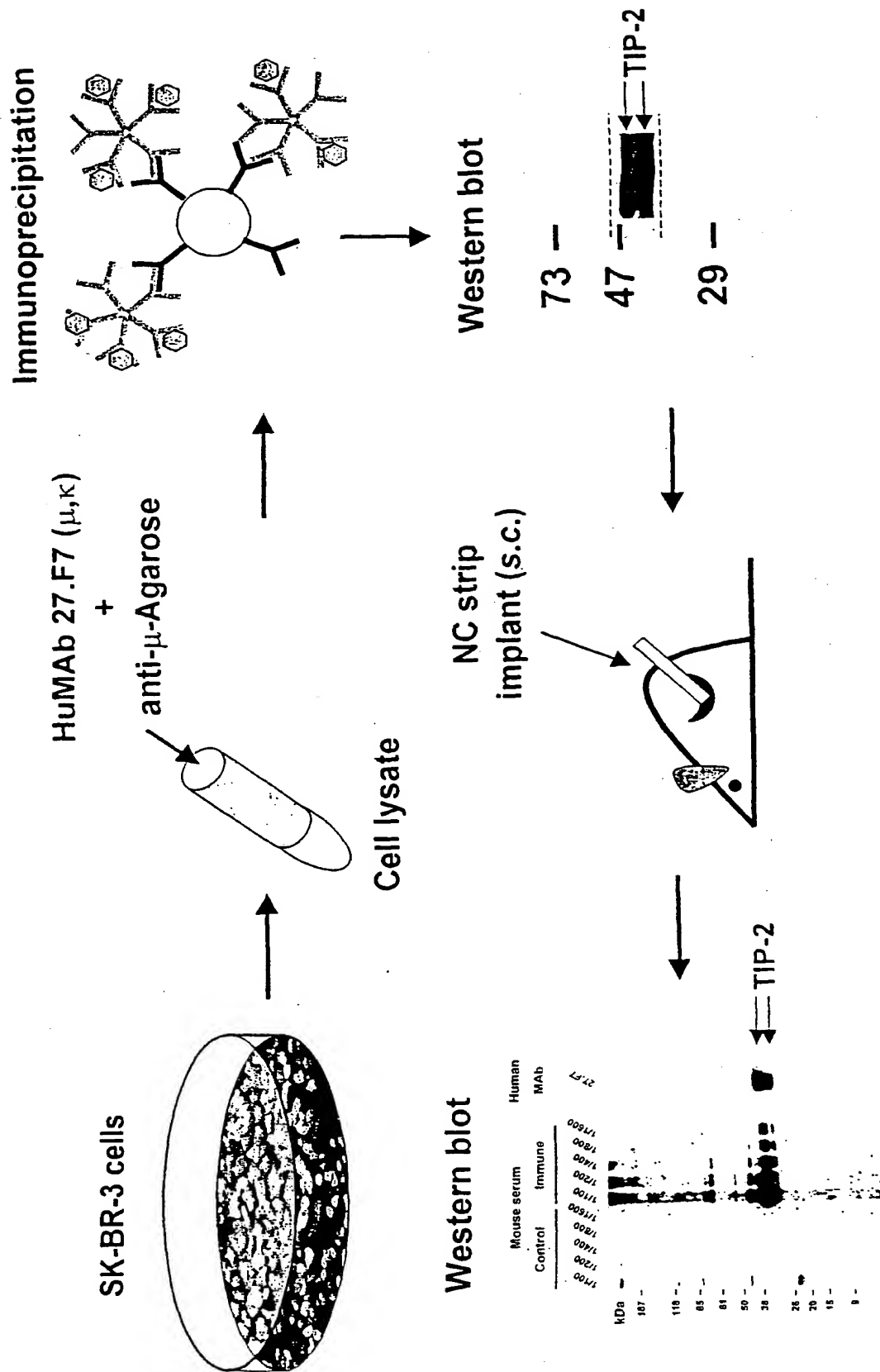


FIGURE 22

SERUM IMMUNOREACTIVITY IN MOUSE IMMUNIZED WITH BREAST CANCER-ASSOCIATED ANTIGEN TIP-2

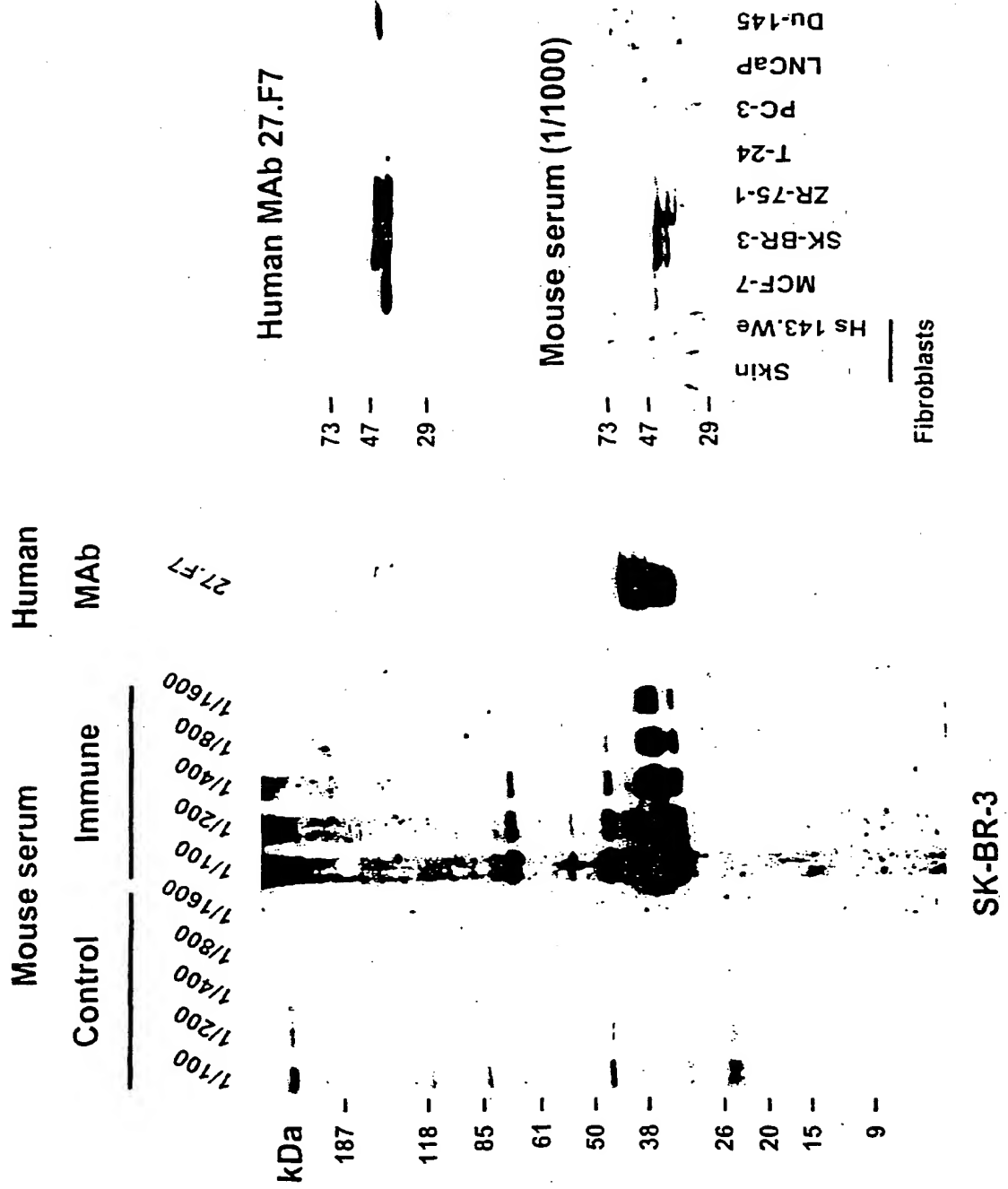


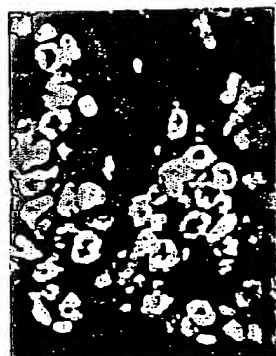
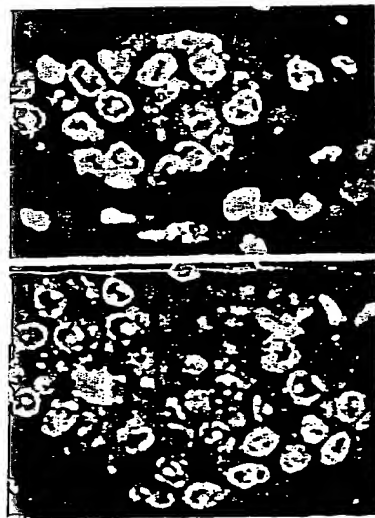
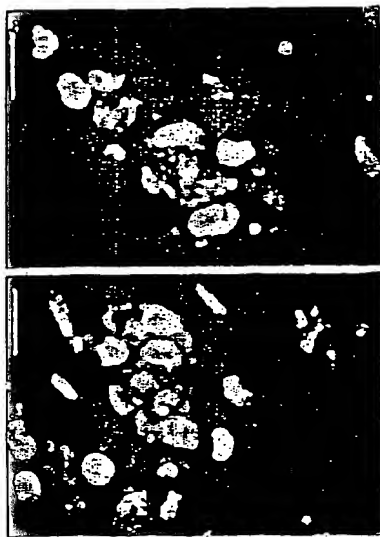
FIGURE 23

Invasive Ductal Cancer Tissue Stained Indirectly with:

27.F7

Polyclonal mouse anti-TIP2

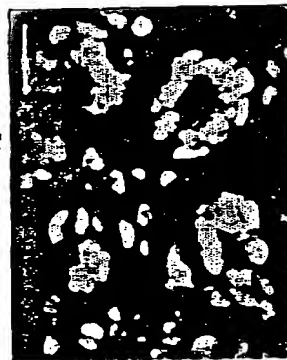
Controls



Second Antibody Control



Control Mouse Serum and
Second Antibody Control



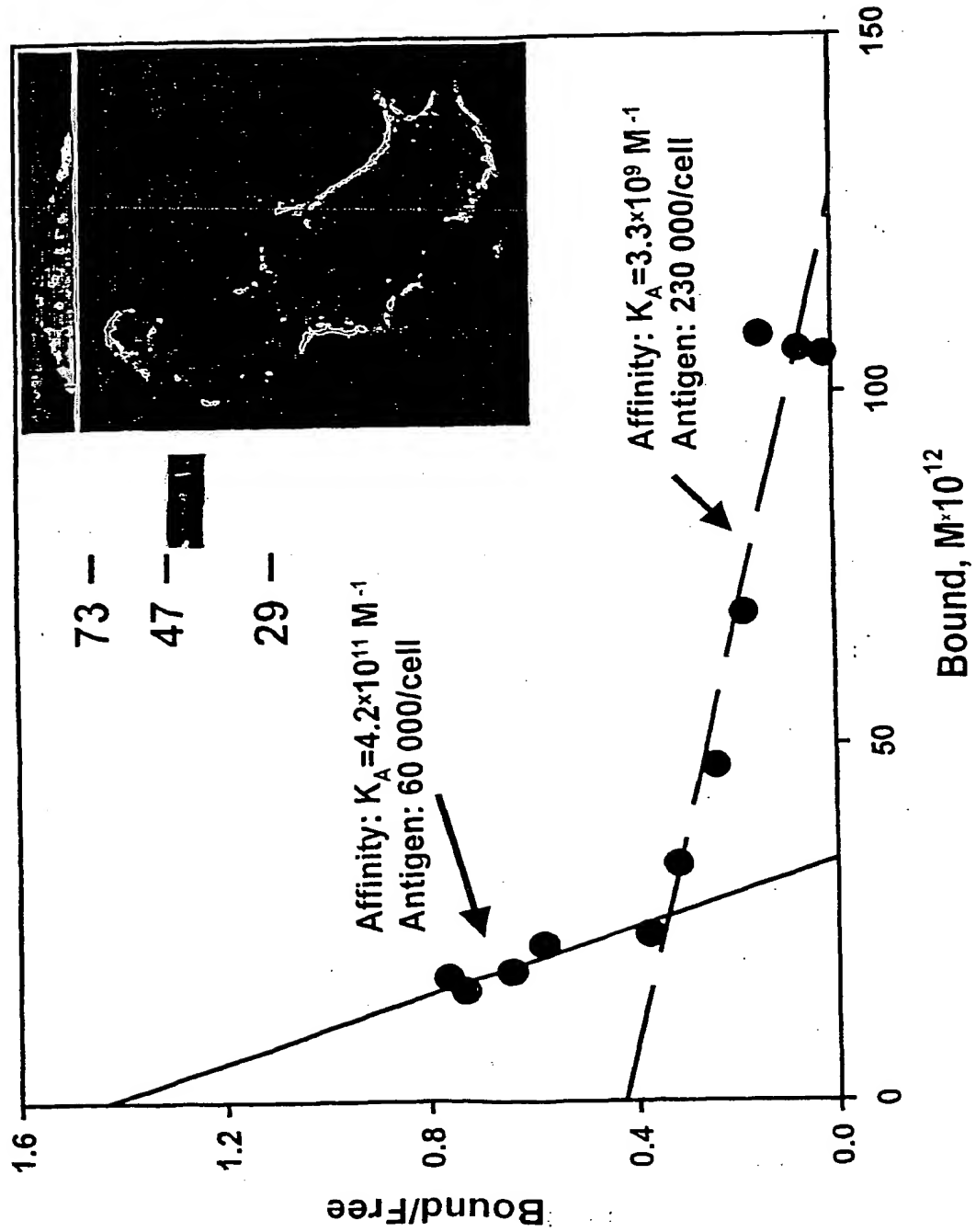
Normal Breast Tissue
Indirectly stained with
mouse anti-TIP2

Distribution of the Antigen
(Confocal Microscopy)

Size bars represent 20 μ m

FIGURE 24

Analysis for Human anti-TIP-2 Antibody 27.F7 (μ , K) on SK-BR-3 Cells



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FIGURE 25

Expression of TIP-2 in Normal and Cancer Breast Tissue Lysates

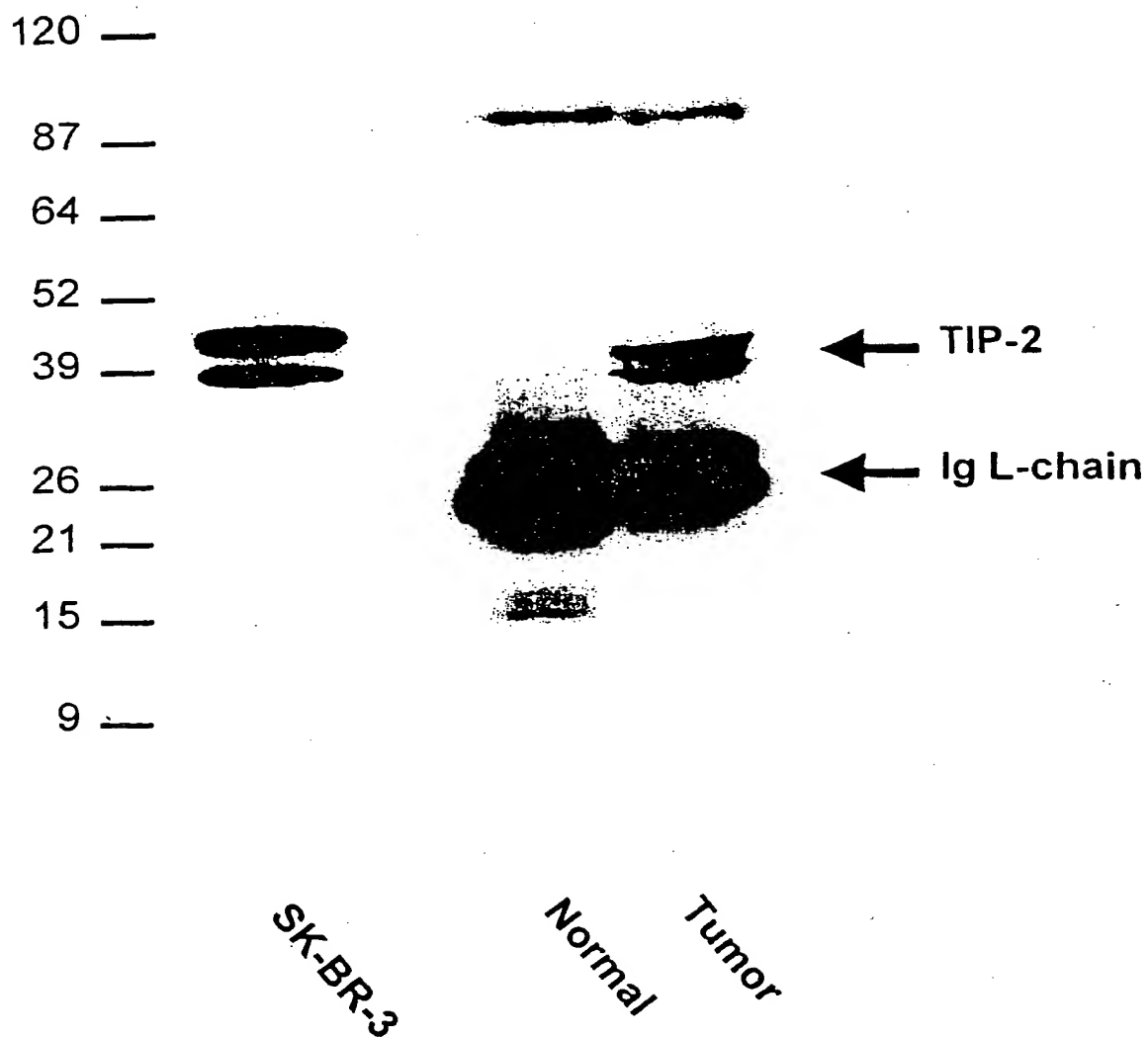
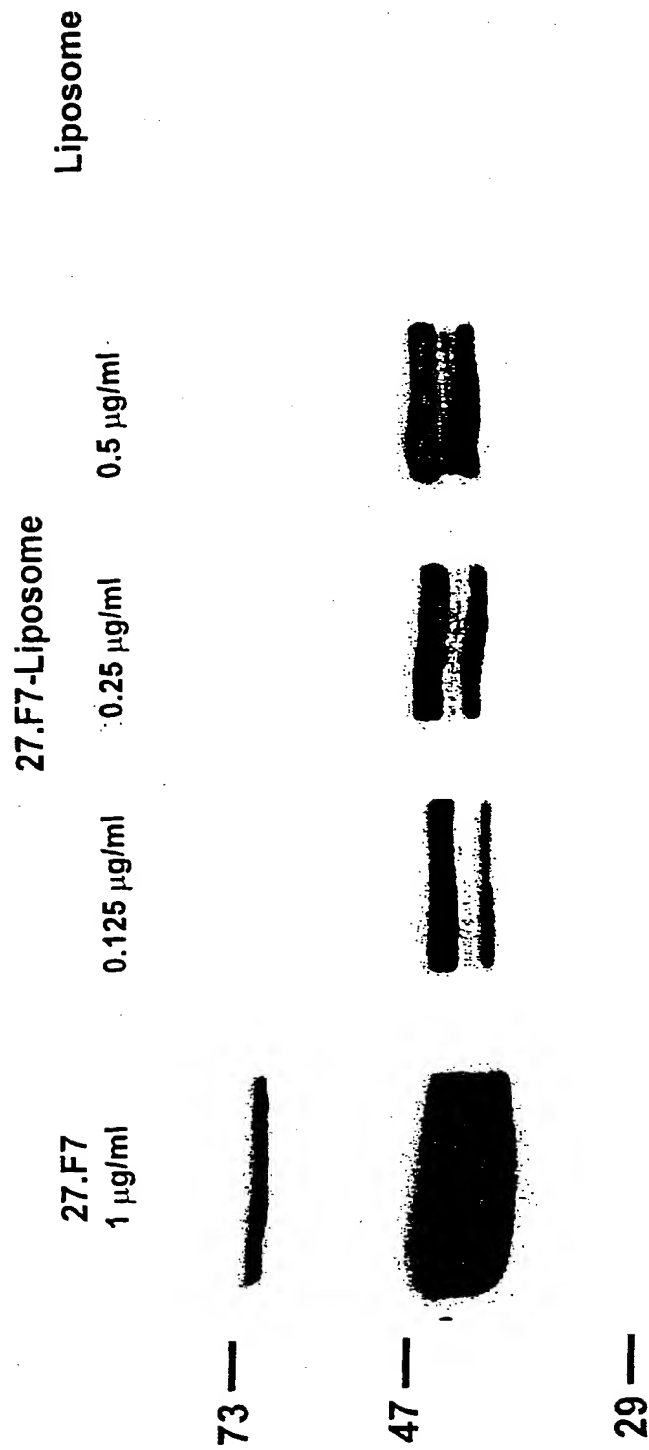


FIGURE 26

Coupling of anti-TIP-2 Antibody 27.F7 (μ , K) to Liposomes



Western blot of SK-BR-3 cell lysate

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FIGURE 27

Alcohol Fractionation of Human Serum Spiked with SK-BR-3
Lysates (TIP-2 Containing)

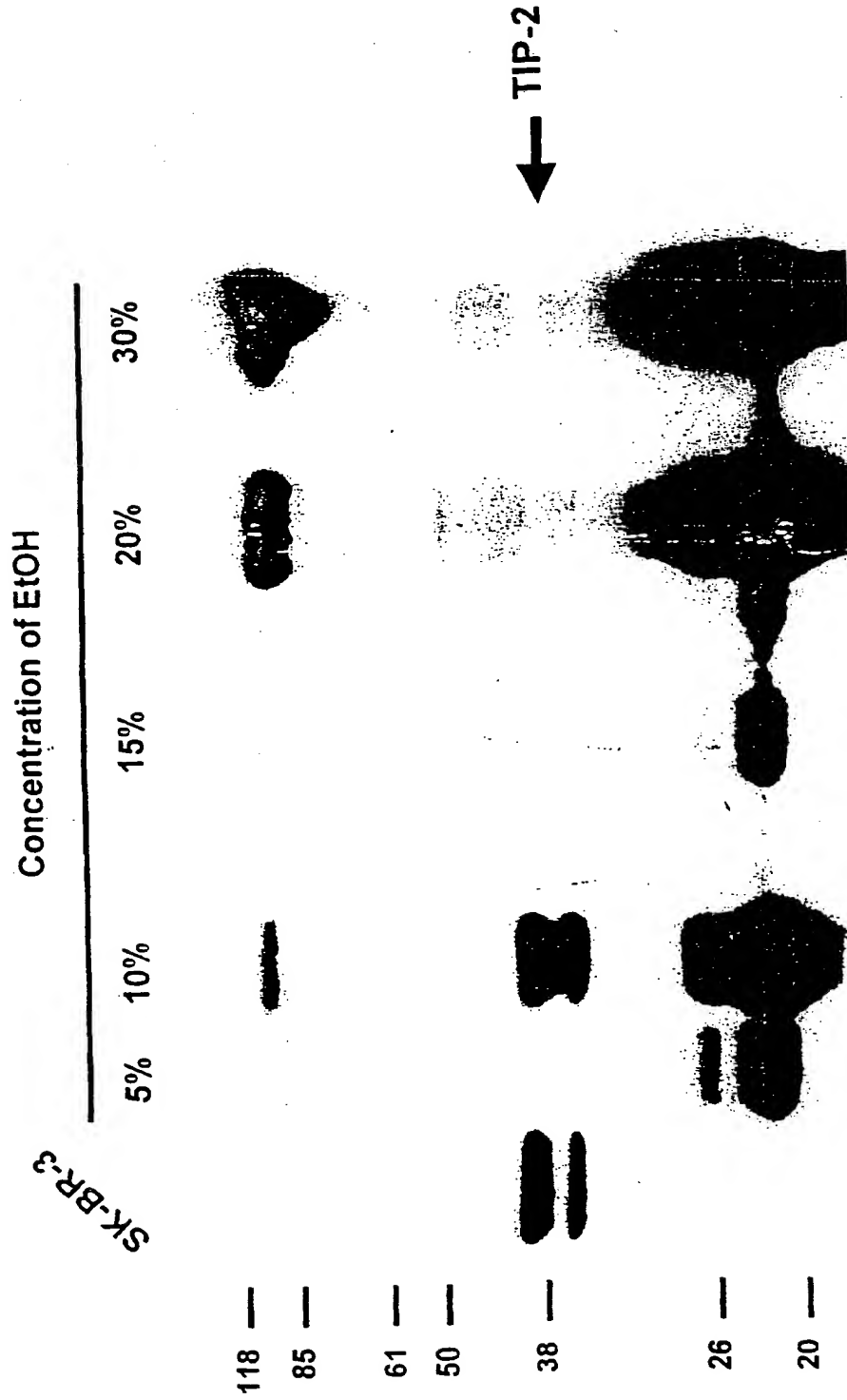
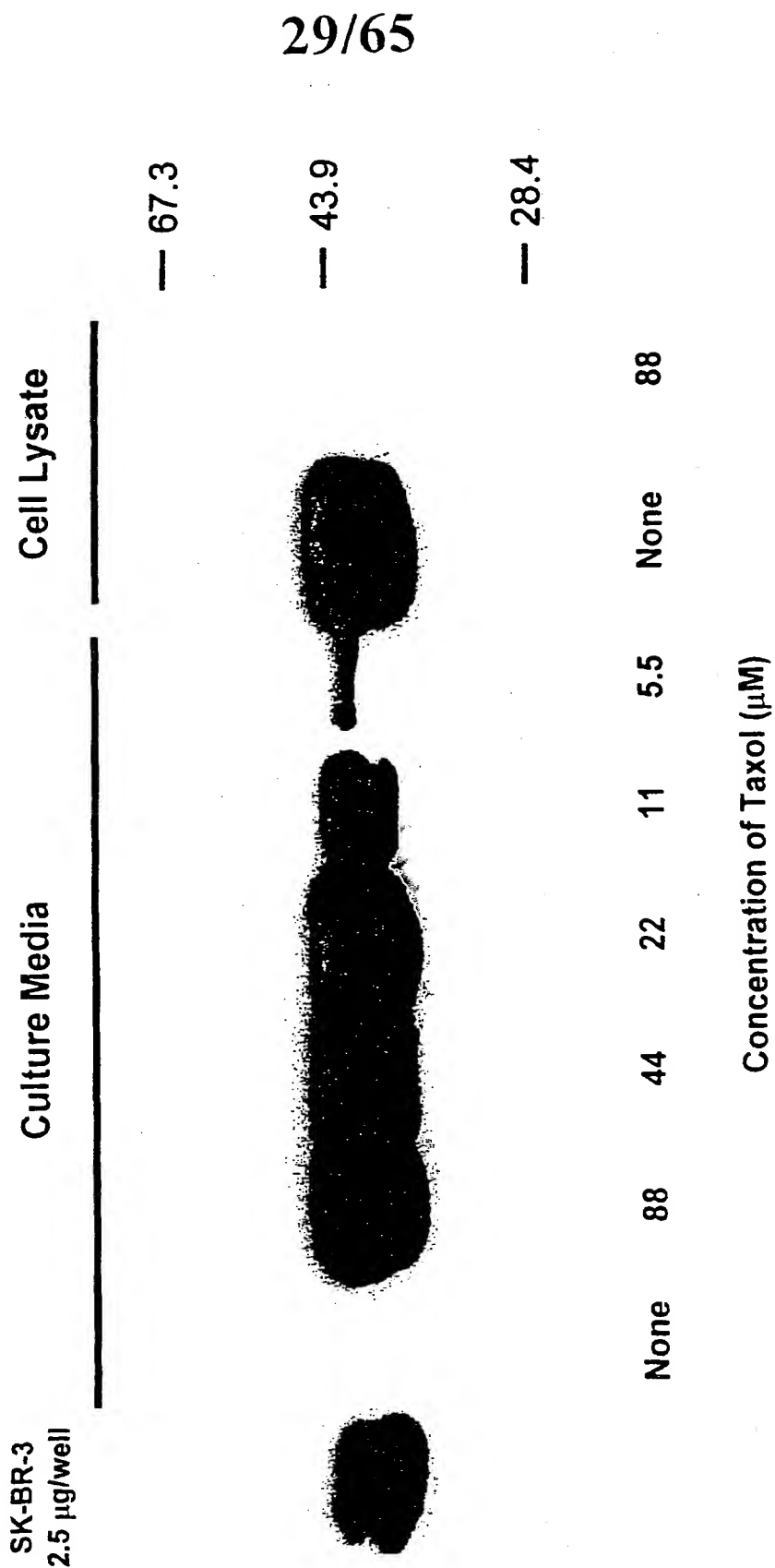


FIGURE 28

Release of TIP-2 into Culture Media from SK-BR-3 Cells Treated by Taxol



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FIGURE 29 Amino Acid Sequence of GLUT1CBP/GIPC Protein

10	20	30	40	50	60
MPLGLGRRKK	APPLVENEAA	EPGRGGLGVG	EPGRPLGGGS	GGRQMGGLPPP	PPALRPRLVF
70	80	90	100	110	120
HTQLAHGSPT	GRIEGFTNVK	ELYGKIAEAF	RLPTAEVMEC	TLNTHKVDMD	<u>KLLGGQIGLE</u>
130	140	150	160	170	180
DFIFAHVKGQ	RKEVEVEFKSE	DALGLTITDN	GAGYAFIKRI	KEGSVIDHIH	LISVGDMIEA
190	200	210	220	230	240
<u>INGQSLLGCR</u>	<u>HYEVARLLKE</u>	LPRGRFTFLK	LTEPRKAFDM	ISQRSAGGRP	GSGPQLGTGR
250	260	270	280	290	300
GTILRLRSRGP	ATVEDLPSAF	EEKAKIEKVDD	LLESYMGIRD	TELAATMVEL	GKDKRNPDEL
310	320	330			
AEALDERLGD	FAFPDEFEVD	VWGAIGDAKV	GRY		

TIP-2 sequence is shown in *italic*

HLA A*0201 binding peptides (111-119 and 185-194) are shown underlined

FIGURE 30

1 caggggagg cggaggcagc ggcggcgggc ggcggcgggc cggcgcgggc ggagcagatc
 61 ttctgggtgac ccactttctc gctgctcatg ccgctgggac tggggcgccg gaaaaaggcg
 121 cccctcttag tggaaaaatga gagggtgag ccaggcgtg gagggtggg cgtgggggag
 181 ccagggccctt tgggcggagg tgggtcgggg ggcggcccaa tgggcttgcc ccccccctccc
 241 ccagccccctg ggcggccgctt tgtgtccac acccagctgg cccatggcag tcccactggc
 301 cgcatcgagg ggttcaccca cgtcaaggag ctgtatggca agatggccga ggccttccgc
 361 ctgcccacctg ccgagggtgat gttttgcacc ctgaaacacc acaaagttgga catggacaaag
 421 ctccctggggg gccaaaatcgg gctggaggag ttcatcttgg ccacgttga ggggcagccgc
 481 aaggagggtgg aggtgttcaa gtccggaggat gcactcgggc tcaaccaacc ggacaaacggg
 541 gctgggttacc ccttcatcaa gcgcattcaa gagggtcagg gagggtcagg tgaatcgacc catccaccctc
 601 atcagcgtgg gcgacatgat cgaaggccatt aacgggcaga gccctgctggg ctgcccggcac
 661 taaggagttgg cccggctgct caaggaaatg cccggaggcc gtaacctcac gctgaaagctc

FIGURE 31A

Protein Antigens Identified by Natural Human Monoclonal Antibodies Developed from Breast and Prostate Cancer Patients' B-Cells

Antibody	Antigen Name	Sequence	Molecular Weight (Calculated)	HLA A*0201-Specific MHC Binding Peptides	mRNA Expression in Tissues	Functions
13.42 μκ	Human mRNA for KIAA0338 gene, partial cds	See Fig. 32	103568 (~40kD by WB)	NLLEKDYFGL (184-193) VLFDLVCEHL (174-183) KLQHPDMLV (903-911)	Brain	Unknown
13.2C1 μκ	Human non-muscle alpha-actinin mRNA, complete cds - the second non muscle alpha-actinin isoform designated ACTN4 (actinin-4)	See Fig. 33	105217	KMLDAEDIV (238-246) KMTLGMIVTI (139-148) FMPSEGMV (374-382) KLASDLLEWI (302-311) GLVTTFQAFI (825-833) CQLEINFNSV (333-362)	Adipose, Adrenal gland, Aorta, Brain, Breast, CNS, Colon, Ear, Esophagus, Foreskin, Germ Cell, Heart, Kidney, Liver, Lung, Muscle, Ovary, Pancreas, Parathyroid, Placenta, Prostate, Small intestine, Stomach, Testis, Thyroid, Tonsil, Uterus, Whole embryo, breast, colon, genitourinary tract, head neck, lung, cell line, ovary, stomach "...100kD alpha-actinin was found in the extracellular matrix of bone marrow stroma by Western blot and immunofluorescence microscopy" [Exp. Hematol. 1999, 27(2):345-52].	Actin-binding protein important in organization of cytoskeleton and in cell adhesion. "An amino-terminal fragment of alpha-actinin can promote monocyte/macrophage maturation" [Exp. Hematol. 1999, 27(2):345-52].
13.2C1 μκ	Homo sapiens actinin, alpha 4 (ACTN4) mRNA	See Fig. 34	102260	KMLDAEDIV (212-220) KMTLGMIVTI (113-122) FMPSEGMV (345-353) KLASDLLEWI (273-282) GLVTTFQAFI (797-805)	Adipose, Adrenal gland, Aorta, Brain, Breast, CNS, Colon, Ear, Esophagus, Foreskin, Germ Cell, Heart, Kidney, Liver, Lung, Muscle, Ovary, Pancreas, Parathyroid, Placenta, Prostate, Small intestine, Stomach, Testis, Thyroid, Tonsil, Uterus, Whole embryo, breast, colon, genitourinary tract, head neck,	Actin-binding protein important in organization of cytoskeleton and in cell adhesion. "The cytoplasmic localization of actinin-4 was closely associated with an infiltrative histological phenotype and correlated significantly

FIGURE 31B

					lung, cell line, ovary, stomach	with a poorer prognosis in 61 cases of breast cancer" [J.Cell.Biol. 1998, 140(6):1383-93]. Alpha-actinin-1 and 4 associate with PDZ domain of CLP-36 PDZ-LIM protein (also called hCLIM1 - high expression in epithelial cells) in actin stress fibers [JBC 2000, 275(15):11100-11105].
22.8D11 μλ	Human clathrin coat assembly protein 50 (AP50) m RNA	See Fig. 35	49662	WLAAVTKQNV (64-73) ILPFRVPLV (284-293) SLLAQKIEV (314-322) KLNYSHDHV (410-418)	infant brain, brain, placenta, breast, ovary (tumor), fetal heart, fetal lung, multiple sclerosis lesions, pineal gland, lymph node	Component of the adaptor complexes which link clathrin to receptors in coated vesicles clathrin-associated protein complexes are believed to interact with the cytoplasmic tails of membrane proteins, leading to their selection and concentration. AP50 is a subunit of the plasma membrane adaptor.
27.B1 μκ 27.F7 μκ	Homo sapiens GLUT1 C-terminal binding protein (GLUT1CBP) mRNA [GIPC/TIP-2]	See Fig. 36	36047	KLLGGQIGL (111-119) SLLGCRHYEV (185-194)	Adipose, Aorta, Blood, Bone, Brain, Breast, CNS, Colon, Germ Cell, Heart, Kidney, Lung, Ovary, Pancreas, Placenta, Pooled, Stomach, Testis, Thymus, Uterus, Whole embryo, brain, breast, colon, connective tissue, lung, muscle	Binds via a PDZ domain to C terminus of GLUT1 and interact with cytoskeletal proteins
33.2H6 μλ	Homo sapiens gp130 associated protein OAM mRNA	See Fig. 37	21835	YLSQEHHQQV (94-103)	placenta, breast, infant brain, uterus (pregnant), B-Cell, ovary (tumor), fetal heart, fetal liver/spleen, fetal lung, T cells (Jurkat cell line)	Has a possible role in the negative regulation of proteins containing WD-40 repeats. May be required for the initiation and maintenance of the differentiated state.

FIGURE 31C

33.2H6 μ,λ	Homo sapiens amino-terminal enhancer of split (AES) mRNA	See Fig. 38	21966	YLSQEHQQV (95-104)	Adrenal gland, Aorta, Blood, Bone, Brain, Breast, CNS, Colon, Esophagus, Eye, Foreskin, Germ Cell, Head and neck, Heart, Kidney, Lung, Lymph, Muscle, Nose, Ovary, Pancreas, Parathyroid, Placenta, Pooled, Prostate, Spleen, Stomach, Synovial membrane, Testis, Thymus, Thyroid, Tonsil, Uterus, Whole embryo, brain, colon, head_neck, kidney, lung, ovary, pnet.	Amino-terminal enhancer of split is similar to the Drosophila enhancer of split groucho protein. The function of AES has not been determined but it has been proposed as a candidate tumor human cancer antigen.
33.2H6 μ,λ	Antiquitin 1 (antiquitin-26g turgor protein homolog), mRNA	See Fig. 39	55357	KVMDRPGNYV (372-381) ALIEQWNPV (149-157) IITAFNPPV (162-170)	feal heart, infant brain, placenta, NT2 neuronal precursor, liver, HeLa (cell line), ovary, liver (HepG2 cell line), ovary (tumor), multiple sclerosis lesions	Unknown (30% identity to various eukaryotic and prokaryotic aldehyde dehydrogenases). Antiquitin has homology to a previously described protein from the green garden pea, the 26g pea turgor protein. Four human antiquitin-like sequences, possibly pseudogenes, have also been identified.
39.A7 μ,λ	ARP2/3 protein complex 41 KD subunit (P41-ARC), mRNA	See Fig. 40	40935	FEQENDWWV (125-133)	HeLa (cell line), fibroblast, fetal brain, infant brain, fetal liver/spleen, monocytes (stimulated), fetal heart, uterus (pregnant), olfactory epithelium, breast	Part of a complex implicated in the control of actin polymerization in cells belongs to a complex composed of ARP2, ARP3, P41-ARC, P34-ARC, P21-ARC, P20-ARC and P16-ARC.
50.1B3 μ,κ	H.sapiens seb4D mRNA H.sapiens seb4B mRNA	See Fig. 41a and 41b	seb4D-24617	for seb4D YLGAKPWCL (100-108) CLQTGFAIGV (107-116)	thymus, Blood, Brain, Breast, Colon, Germ Cell, Heart, Kidney, Lung, Lymph, Ovary, Parathyroid, Pooled, Prostate, Testis, Thymus, Tonsil, Uterus, brain, colon, lung, muscle, ovary,	Unknown

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FIGURE 31D

			seb4B- 25218	for seb4B YLGAKPWCL (101-109) CLQTGFAIGV (108-117)	stomach, thymus, pooled, whole blood	
59.3G7 $\mu\lambda$	Homo sapiens lamin A/C (LMNA) mRNA	See Fig. 42	65133	KLLEGEERL (378-387) KLVRSVTVV (542-550) RLADALQEL (240-248)	Adipose, Adrenal gland, Bone, Brain, Breast, Colon, Esophagus, Foreskin, Germ Cell, Heart, Kidney, Larynx, Liver, Lung, Lymph, Muscle, Ovary, Pancreas, Parathyroid, Placenta, Pooled, Prostate, Spleen, Stomach, Synovial membrane, Testis, Thymus, Thyroid, Uterus, Whole embryo, brain, breast, colon, denis_drash, head_neck, lung, cell line, ovary, stomach	Intermediate filament proteins

FIGURE 32A

Human mRNA for KIAA0338 gene, partial cds

Origin	1	catcagcggg	cgggggtgtc	gccaacagg	ctgtccgca	gagcccgcg	cgacccgcg
	61	ccgccccgcc	ccgcgccctg	cctgccagag	gagccgaggg	ggccgcccct	cgcccaacct
	121	gcccgacatg	gggaaccccg	ggcccaggcg	tgctggtcac	catgacaaca	gagacaggcc
	181	ccgactctga	ggtgaagaaa	gctcaggagg	aggccccgca	gcagcccag	gctgctgccc
	241	ctgtgaccac	ccctgtgacc	cctgcaggcc	acggccaccc	agaggccaac	tccaatgaga
	301	agcatccatc	ccagcaggac	acgcggcctg	ctgaacagag	cctagacatg	gaggagaagg
	361	actacagtga	ggccgatggc	ctttcggaga	ggaccacgcc	cagcaaggcc	cagaaatcgc
	421	cccagaagat	tgccaagaaa	tacaagatg	ccatctgccg	ggtcactctg	cttgatgcct
	481	cggagtatga	gtgtgagggtg	gagaaacatg	gccggggcca	ggtgctgttt	gacctggtct
	541	gtgaacacct	caacctccta	gagaaggact	acttcggcct	gaccttctgt	gatgctgaca
	601	gccagaagaa	ctggctggac	ccctccaagg	agatcaagaa	gcagatccgg	agtagccccct
	661	ggaattttgc	cttcacagtc	aagtcttacc	cgcctgatcc	tgcccagctg	acagaagaca
	721	tcacaagata	ctacctgtgc	ctgcagctgc	gggcagacat	catcacgggc	cggctgccat
	781	gctcctttgt	cacgcattgc	ctactgggct	cctacgctgt	gcaggctgag	ctgggtgact
	841	atgatgctga	ggagcatgtg	ggcaactatg	tcagcgagct	ccgcttcgcc	cctaaccaga
	901	cccgggagct	ggaggagagg	atcatggagc	tgcataagac	atataggggg	atgacccccg
	961	gagaagcaga	aatccacttc	ttagagaatg	ccaagaagct	ttccatgtac	ggagttagacc
	1021	tgaccattgc	caaggactct	gagggcattc	acatcatgtt	aggcgtttgt	gcbaatggcc
	1081	tgctcatcta	ccgggaccgg	ctgagaatca	accgctttgc	ctggcccagg	atcctcaaga
	1141	tctcctacaa	gaggagtaac	ttctatatca	agatccggcc	tgggggagtat	gagcaatttg
	1201	agagcacaat	tggttttaag	ctcccaaacc	accggtcagc	caagagactg	tggaaggctt
	1261	gcacgagca	tcatacattc	ttccggctgg	tgtccccctga	gccccacccc	aagggtttcc
	1321	tggtgatggg	ctccaagttc	cgggtacagt	ggaggacccta	ggcacagact	cgccaggcca
	1381	gcgccctcat	tgaccggcct	gcacccttct	ttgagcgttc	ttccagcaaa	cggtaacca
	1441	tgtcccgcag	ccttgatgga	gcagagtctt	ccgcccagc	ctcgggtcag	gagaaccatg
	1501	atgcaggggc	tgacggtgac	aagcgggatg	aggatggcga	gtctgggggg	caacgggtcag
	1561	aggctgagga	gggagaggtc	aggactccaa	ccaagatcaa	ggagctaaag	ccggagcagg
	1621	aaaccacgcc	gagacacaa	caggagtctt	tagacaagcc	agaagatgtc	ttgctgaagc
	1681	accaggccag	catcaatgag	ctcaaaagg	ccctgaagga	gcccacagc	aaactcatcc

FIGURE 32B

1741 accgggatcg agactgggaa cgggagcgca ggctgccctc ctccccgc ctccccccc
 1801 ccaagggcac ccctgagaaa gccaatgaga gagcagggct gaggagggc tccgaggaga
 1861 aagtcaaac accacgtccc cgggccccag agagtgcac accacctggc aggcgatgag gaccaggacc
 1921 aggagaggga cacgggtgtt ctgaaggaca accacctggc cattgagcg aagtgtctcca
 1981 gcatcacggt cagctctacg tctagcctgg aggtgaggt ggaactcac ggacttggtg
 2041 actaccatgg cagcgccctt gaagacttct cccgagcct gcctgagctc gaccgggaca
 2101 aaagcgactc ggacactgag ggcctgctgt tctcccgga tctcaacaag ggggccccca
 2161 gccaggatga tgagtctggg ggcattgagg acagcccga tcgaggggcc tgcctccacc
 2221 cgatatgcc ccagtttgag ccgtgaaa cagaaccat gactgtcagc agtctggcca
 2281 ttagaaaaga gattgagccg gaggccgtac tgcagaccag agtctccgt atggataaca
 2341 ccagcaggt tgatgggagt gccctcagtg ggagggagt catagcaacc actccccca
 2401 tcaccacgga gaccatatcg accaccatgg agaacagtct caagtccggg aagggggcag
 2461 ctgccatgat ccaggccca cagacggtgg ccacggaaat ccgttctctt tctccgata
 2521 tcgggaaaaga tgtcctcacc agcacctacg gcgcactgc ggaaccctc tcaaccctcca
 2581 ccaccacca tgtcaccaa actgtgaaag gaggttttc tgagacaagg atcgagaagc
 2641 gaatcatcat tactggggat gaagatgtcg atcaagacca ggcctgggt ttggccatca
 2701 aggaggccaa actgcagcat cctgatatgc tggtaaccaa agctgtcgt tacagagaaa
 2761 cagacccatc ccagaggag agggacaaga agccacagga atcctgacct ctgtgaagag
 2821 atcctggcat ttctgggtcca acccaagcca gagaaccatt aagaaggggc cttcatctcg
 2881 gattctccga cgcaacactg acgtcccagc tgcgacgtac tgtcactgat gagagactgg
 2941 gaaaggaaaa gcatatatat atagatatat agagatatag atatatatag agaaaacc

FIGURE 32C

3001 gcaccccttg c actgctgctg gggctggcag agcagttggc tgacagcaac aaccgacatc
 3061 tgaacaccta catttccttt gcagacaaat tgaagaactg gtgggatttt ttcaagaaa
 3121 aaaaattata taataactat aatcccttgc tcacccttt ccccgcaa ataagaaacg
 3181 caagccagac cagatgatt gtagaagtcc ctcccgccct ggttctgcac gttacagtta
 3241 gcagacgagc aattccattt gttcttctcc agcatctcta aggccactt gaatgcaaag
 3301 gaaacactt gcacagcaa gcaagagaag tcacagcagc aagacacgca cagtcaacca
 3361 ttttccgaga aaaaagaaa attccccact tggaaagaaa gaggaggaac actggattctt
 3421 tactttctgg atcttgacac tgggctgcaa aacctacctt cctctctcc gcctccccctc
 3481 accctcaact ctcaatgtct tgctgtcatt ttctgtctcg gctccccctt cccccctccc
 3541 ccttccccca cccacaccc ttacccctct gtgtcctggt ccttctgagg gccactgcag
 3601 atgactctcc ttgaaatga gaaaaagaaa agaaagcaag aacagaaaaac gaagccacag
 3661 gaagggaagt agacattgta tgcttatggt ttctcattat gaaggtgcag cttgtaggag
 3721 gtttgtagcg atgtgctttg aagttatgta tattacatat aacaggaaaa aatatttaata
 3781 aacagtgcg gtaagtatga agctgacatt ctaaaattat aattatctga ctgtgattga
 3841 tgtatcctga ggttcctaga tctcactgaa ctggcccagc taaggagacc tggactctgg
 3901 gtgtgggttg gctcacagta ggggctgacg ggttcagtg agtaatactg tgtgtggtgt

FIGURE 32D

3961 ttgtaattgg ttgattggtg gggagggggtg gggggcccta atggagaggt grgggttggg
 4021 caagaaagaa gcaacacaga tgtgtcccc aaatgccag ttcaagacac cttctcccctg
 4081 cccccctggt agtaacagtc agggcctggt ctgtgtcag gtactgggtc ccagtctggg
 4141 actctgctgc tgaagttgcc acagtagagg tccctggctt agtccttacc tccctacggg
 4201 gcttgccttg gttttcagtc ttctctctct ttctctcttt ttttttttt tgccacattc
 4261 tgcccttccc tgaccccat gtaataacca actccatata caaaggaggg tgggtgctctc
 4321 agccattgta gaagatggtg gctttaacct gactgtctaa aaattcccag ctaagccttt
 4381 tcctctactc tcttccctgt tctgaatcat ttcttcttct caggccaaag tagccatggt
 4441 aaggaggctt catggggcag accctgaaag atcaaaactg catttgcaaa gccctcccct
 4501 gtcccaggac aaagctgaga ctgacgggtg atgttgctca taggctccag ctctgcataa
 4561 gaccttggct tggagacctc cctctcagtc aacagctgaa ctctgagctt gtgcccagaa
 4621 attaccccaa gaccacagga acccttcaag aagctcccat cacaagcttg gcattgctct
 4681 ctgccacacg tgggcttctt caggcttgtc tgccacaagc tacttctctg agctcagaaa
 4741 gtgcccccttg atgagggaaa atgtccact gactgcgaa ttctcagtt ccattttacc
 4801 tcccagtcct ccttctaacc cagttataaa attcattcca caagtattta ctgattacct
 4861 gcttgtgcca gggactattc tcaggctgaa gaaggtggga ggggaggcg gaacctgagg
 4921 agccacctga gccagcttta tattcaacc atggctggcc catctgagag catctccca
 4981 ctctcgccaa cctatcgggg catagccccc ggatgcccc aggcggccca ggttagatgc
 5041 gtcccttttg cttgtcagtg atgacataca ccttagctgc ttagctggtg ctggcctgag
 5101 gcagggcagg aaatcagaat agcatttgc tctctgggca aatgggaagt tcagcggggc

FIGURE 32E

5161 agcagaatca gtggcattcc ccctgggtgca ggcgggtggg tccactccaa ctccccctga
 5221 gtgtagcagc acactttcca tacaccaggt tctttctaca atcctgggtg aaaagccaca
 5281 gaaccttctt cctgcccttc ttgagagttc ccctctttc tgggtcaaga gctggagtgg
 5341 tggctccatc ctctctgggc cacttcggtc taggaactca tctttgcagg aaccaggagt
 5401 cctgagcaca ctgaacacac ctgagaggga ggatccctgt tgtggatttt gcacctggct
 5461 ttggggcagg ggtgaagtga ccaggcttag cttgtggagt ttatgggcca ccagggtttg
 5521 gggaaatcac catccgcgg atgctgtgac ctcccttcta cggagatgca ggcagtgcc
 5581 cgagggagga ggggacctgc aaagctagaa tctagggcac tgtttccctc ccatccttct
 5641 ctttgtagag aatagagacg ttgtcttgt ctgtcttcaa cctacttttc cttttctctt
 5701 ttttgtttct catcctctct gtgccacctc tccaccagg aggccatgta gcatagtga
 5761 aaaagtcctt gaggcggtt aggagtcttg ggtgaccatc ctggctcagc tcctaaactca
 5821 ccatgtgaca tcaggctatc ccattcccc ctcttgggcc tcagtttccc gacttgcaaa
 5881 ataagcagaa agaaccagat gctctccagg gtcttttct actttgctat ctcatgggtc
 5941 ttcattttct cttattttgt tttctctgga tcttttccat ctgaggggtac aggaagtacc
 6001 aggacctgtt tcagtttttg aatcctgcaa gcacattcca agactggcct gaaactgcat
 6061 gagcaacatc actcgaaata attttttt tcaaaagcac cttaaacaacc aattgcgatg
 6121 ctgtcctgtt cctttttact cacacccttc tctcttttct cctcccato ctccccacc
 6181 tcagtgtctc gtgctgtatg cgtgtgtctt ctgttcttgt atactcaata taagtgaat
 6241 aaatgtgtt gatgctgaac cat

FIGURE 32F

Translation :

SAGGVAEQAAPOSPRRPRAAPRGLPARGAEGAAPRPTCTWGTGPGVLVTMTTET
GPDSEVKKAQEEAPQQPEAAAAVTPVTPAGHGHPEANSNEKHPSQQDTRPAEQSLDM
EEKDYSEADGLSERTTPSKAQKSPQIAKKYKSAICRVTLDDASEYECEVEKHGRGQV
LFDLVCEHLNLEKDYFGLTFCDDADSQKNWLDPSKEIKKQIRSSPWNFAFTVKFYPPD
PAQLTEDITRYYLCLQLRADIIITGRLPSCSFVTHALLGSYAVQAEELGDDYDAEEHVGNVY
SELRFAPNQTREREERIMELHKTIRGMPGEAEIHFLAKKLSMYGVDLHHAKEKDSSEG
IDIMLGVCANGLLIYRDLRLINRFAWPKILKISYKRSNFYIKIRPGEYEQFESTIGFK
LPNHRSAKRLWKVCIEHHTFFRLVSPPEPPKGFVLMGSKFRYSGRTOAQTRQASALID
RPAPFFERSSSKRYTMSRSLDGAEFSPASVSENHDAGPDGDKRDEGESGGORSEAE
EGEVRTPTKIKELKPEQETTPRHKQEFLLDKPEDVLLKHQASINELKRTLKEPNSKLIH
RDRDWERERRLPSSPASPSPKGTPEKANERAGLREGSEEEKVKPPRPAPESDTGDEDQ
DQERDTVFLKDNHIAIERKCSSITVSSSTSSLEAEVDFTVIGDYHGSAFEDFSRSLPEL
DRDKSDSDTEGLLFSRDLNKGAPSDDESGGIEDSPDRGACSTPDMPOFEPVKTETMT
VSSLAIRKKIEPEAVLQTRVSAMDNTQQVDGSASVGREFIATTPSITTETISTTMENS
LKSGKGAAAMIPGPQTVAIEIRSLSPIIGKDVLTSTYGATAETLSTSTTHVTKTVKG
GFSETRIEKRIIITGDEDVDQDQALALAIKEAKLQHPDMLVTKAVVYRETDPSPEED
KKPQES

FIGURE 33A

Human non-muscle alpha-actinin mRNA, complete cds -
the second non-muscle alpha-actinin isoform designated ACTN4 (actinin-4)

ORIGIN

```

1  gcgcgccggc ggctcgggca gaggggcggg agctgaggcg ggagcggaca ggctgggtggg
61  cgagcgagag gcgcggaatg gtggactacc acgcggcgaa ccagtcgtac cagtacggcc
121 ccagcagcgc ggcaatggct tggcggcggg ggagcatggg cgactacatg gcccaggagg
181 acgactggga ccgggacctg ctgctggacc cggcctggga gaagcagcag cgcaagacct
241 tcacggcatg gagcaactcc cacctgcgga aggcaggcac acagatcgag aacattgatg
301 aggacttccg agacgggctc aagctcatgc tgctcctgga ggtcatatca ggggagcggg
361 tacctaagcc ggagcggggg aagatgagag tgcacaaaat caacaatgtg acaaaagcgc
421 tggactttat tgccagcaaa gggatcaagc tggacttcca tcgggcagaa gagattgtgg
481 acggcaacgc aaagatgacc ctgggaatga tctggaccat catccttagg ttcgccatcc
541 aggacatctc cgtggaagag acctcggcca aggaagggtt ctttctctgg tgccagagaa
601 agacagcccc atataagaac gtcaatgtgc agaacttcca catcagctgg aaggatggtc
661 ttgcccttcaa tgccttgatc caccggcaca gaccagagct gattgagtat gacaagctga
721 ggaaggacga ccctgtcacc aacctgaaca atgccttcga agtggctgag aaatacctcg
781 acatccccc aaatgctggat gcagaggaca tcgtgaacac gcccggcccc gacgagaagg
841 ccataatgac ctatgtgtcc agcttctacc atgccttttc aggagcgcag aaggctgaaa
901 ctgaaactgc cgccaaccgg atctgtaagg tgctggctgt caaccaagag aactgcagca
961 cctcgatgga ggactacgag aagctggcca gcgacctctt ggagtggatc cggcgcacca
1021 tcccctggct ggaggaccgt gtgccccaaa agactatcca ggagatgcag cagaagctgg
1081 aggacttccg cgactaccgg cgtgtgcaca agccgccc aa ggtgcaggag aagtgccagc
1141 tggagatcaa cttcaacagc gtgcagacca agctgcgcct cagcaaccgg ccgccttca
1201 tgccctccga gggcaagatg gtctcggaca tcaacaatgg ctggcagcac ttggagcagg
1261 ctgagaaggg ctacgaggag tggctgctga atgagattcg caggctggag cggctcgacc
1321 acctggcaga gaagtctccg cagaaagcct ccatccacga ggctggact gacgggaagg

```

FIGURE 33B

1381 aagccatgct gaagcaccgg gactacgaga cggccacact atcggacatc aaagccccca
 1441 ttcgcaagca cgaggccttc gagagcgacc tggctgcgca ccaggaccgc gtggagcaga
 1501 tcgccgcctc cgccaggag ctcaacgagc tggattacta cgactccac aatgtcaaca
 1561 cccggtgcc aagatctgt gaccagtggg acgccctcgg ctctctgaca catagtcgca
 1621 gggaagccct ggagaaaaca gagaagcagc tggaggccat catcgaccag ctgcacctgg
 1681 aatacgccaa gccgcggcc ccctcaaca actggatgga gagcgccatg gaggaccctcc
 1741 aggacatgtt catcgtccat accatcgagg agattgaggg cctgatctca gcccatgacc
 1801 agttcaagtc caccctgccg gacgccgata gggagcgga ggcattcctg catccacaag
 1861 gaggccagag gatcgctgag agcaaccaca tcaagctgtc gggcagcaac ccctacacca
 1921 ccgtcacccc gcaaatcatc aactccaaat gggagaagggt gcagcagctg gtgccaaaac
 1981 gggaccatgc cctcctggag gagcagagca agcagcagca gtccaacgag cactgcgcc
 2041 gccagtctgc cagccaggcc aatgttgttg ggccttgat ccagaccaag atggaggaga
 2101 tcgcgatctc cattgagatg aacgggaccc tggaggacca gctgagccac ctgaagcagt
 2161 atgaacgcag catcgtggac tacaagccca acctggacct gctggagcag cagcaccagc
 2221 tcatccagga ggccctcatc ttcgacaaca agcacacca ctataccatg gagcacatcc
 2281 gcgtgggctg ggagcagctg ctacaccaca ttgcccgac catcaacgag gtggagaacc
 2341 agatccttac ccgcagcgc aagggcatca gccaggagca gatgcaggag ttccgggctg
 2401 ccttcaacca cttcgacaag gatcatggcg gggcgctggg gcgaggagtt caaggcctgc
 2461 ctcatcagcc tgggctacga cgtggagaac gaccggcagg tgaggccgag ttcaaccgca
 2521 tcatgagcct ggtcgacccc aaccatagcg gccttgttac ctccaagcc ttcatcgact
 2581 tcatgtcgcg ggagaccacc gacaccgaca cggctgacca ggtaatcact tccttcaagg

FIGURE 33C

2641 tcctagcagg ggacaagaac ttcatcacag ctgaggagct gcggagagag ctgccccccg
 2701 accaggccga gtactgcac gcccgcatgg cgccatacca gggccctgac ggcgtgcgcg
 2761 gtgccctcga ctacaagtcc ttctccacgg ccttgtagtg cgagagcgac ctgtgaggcc
 2821 ccagagacct gacccaacac ccccgacgcc tccaggagcc tggcagcccc acagtcccat
 2881 tcctccactc tgtatctatg caaagcactc tctctgcagt ctccggggtg ggtgggtggg
 2941 cagggagggg ctggggcagg ctctctctc tctctcttg tgggttgcc aggaggttcc
 3001 ccgaccagg ttggggagac ttggggccag cgcttctggt ctggtaaata tgtatgatgt
 3061 gttgtgcttt tttaaccaag gaggggccag tggattccca cagcacaacc ggtcccttcc
 3121 atgccctggg atgcctcacc acaccagggt ctcttcttt gctctgaggt cccttcaagg
 3181 cctccccaat ccaggccaaa gcccctatgt ccttggtccag ggaactgcct gggccatgcg
 3241 aggggccagc agaggcgcc accacctgac ggtggggacc caccagccc ctctccctc
 3301 tctgctccag actcacttgc cattgccagg agatggcccc aacaagcacc ccgcttttgc
 3361 agcagaggag ctgagttggc agaccgggcc cccctgaacc gcaccccatc ccaccagccc
 3421 cggccttgct ttgtctggcc tcacgtgtct cagattttct aagaacccaaa aaa

FIGURE 33D

Translation:

MVDYHAAHQSYQYGPSSAAMAWRRGSMGDYMAQEDDWDRDLLDPAWEKQQRKFTAW
SNSHLRKAGTQIENI DEDFRDGLKMLLLEVISGERLPKPERGKMRVHKINNVNKALD
FIASKGIKLDHFHRAEEI VDGNAKMTLGMWITIILRFAIQDISVEETSAKEGLLLWCQR
KTAPYKNVNVQNFHISWKDGLAFNALIHRHRPELIEYDKLRKDDPVTNLNNAFEVAEK
YLDIPKMLDAEDIVNTARPDEKAIMTYVSSFYHAFSGAQKAETETAANRICKVLAVNQ
ENCSTSMEDYEKLASDILLEWIRRTIPWLEDVRVPQKTIQEMQQKLEDFRDYRRVHKPPK
VQEKQCLEINFNSVQTKLRLSNRPAFMPSEGKMSVDINNNGWQHLEQAEKGYEEWLLNE
IRRLERLDHLAEKFRQKASIHEAWTDGKEAMLKHRDYETATLSDIKALIRKHEAFESD
LAAHQDRVEQIAASAQELNELDYDSHNVNTRCQKICQWDALGSLTHSRREALEKTE
KQLEAII DQLHLEYAKPAAPFNNWMEAMEDLQDMFIVHTIEEIEGLISANDQEFKSTL
PDADREERAILHPQGGORIAESNHIKLSGSNPYTTVTPQI INSKWEKVQQLVPKRDHA
LLEEQSKQQQSNELRRQFASQANVVGPMIQTKEEIAISIEMNGTLEDQLSHLKQYE
RSIVDYKPNLDLLEQQHQHQLIQEALIFDNKHTNYTMEHIRVCGWEQLTTIARTINEVEN
QILTRDAKGISQEQMQEFRAFNFHFDKDHGGALGRGVQGLPHQPGLRGGERPAGEAEF
NRIMSLVDPNHSGLVTFOAFIDFMSRETTDQVITTSFKVLADGKNFITAEEELRR
ELPPDQAEYCIARMAPYQGPDGVRGALDYKSFSTALYGESDL

FIGURE 34A

Homo Sapiens actinin, alpha 4 (ACTN4) mRNA

Origin

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1  cgcgccgcg cgacctacc tcgacgtgac ccagtcgtac cagtcacgccc ccagcagcgc
61  gggcaatggc gctggcgccg gggcagcat gggcgactac atggcccagg aggcgactg
121  ggaccgggac ctgctgctgg accggcctg ggagaagcag cagcgcaaga ccttcacggc
181  atggtgcaac tccacctgc ggaaggcagg cacacagatc gagaacattg atgaggactt
241  ccgagacggg ctcaagctca tgctgctcct ggaggtcata tcaggggagc ggttacctaa
301  gccggagcgg gggaagatga gagtgcacaa aatcaacaat gtgaacaaag cgctggactt
361  tattgccagc aaaggcgtca agctggcttc catcggggca gaagagattg tggacggcaa
421  cgcaaaagatg accctgggaa tgatctggac catcatcctt aggttcgcca tccaggacat
481  ctccgtggaa gagacctcgg ccaagggaag gctccttctc tggtgccaga gaaagacagc
541  ccgtataag aacgtcaatg tgcagaactt ccacatcagc tggaaaggatg gtcttgcctt
601  caatgccctg atccaccggc acagaccaga gctgattgag tatgacaagc tgaggaagga
661  cgacctgtc accaacctga acaatgcctt cgaagtggct gaaaaatacc tcgacatccc
721  caagatgctg gatgcagagg acatcgtgaa cacggcccgg ccgcacgaga aggccataat
781  gacctatgtg tccagcttct accatgcctt tcaggagcg cagaaggctg aaactgcccg
841  caaccggatc tgtaaggctg tggctgtcaa ccaagagaac gagcacctga tggaggacta
901  cgagaagctg gccagcgacc tcctggagtg gatccggcgc accatccccct ggctggagga
961  ccgtgtgccc caaagacta tccaggagat gcagcagaag ctggaggact tccgcgacta
1021  ccggcgtgtg cacaaagccg ccaaggtgca ggagaagtgc cagctggaga tcaactcaa
1081  cgcgtgcag accaagctgc gcctcagcaa ccggcccgc tcatgcctt ccgagggcaa
1141  gatggtctcg gacatcaaca atggctggca gcacttggag caggctgaga agggctacga
1201  ggagtggctg ctgaatgaga tccgcaggct ggagcggctc gaccacctgg cagagaagtt
1261  ccggcagaag gcctccatcc acgaggcctg gactgacggg aaggaaagcca tgctgaagca
1321  ccgggactac gagacggcca cactatcgga catcaagcc ctcatctgca agcacgaggc
1381  cttcgagagc gacctggctg egcaccagga ccgctggag cagatcgccg ccatcgccca
1441  ggagctcaac gagctggatt actacgactc ccacaatgtc aacacccggc gccagaagat
1501  ctgtgaccag tgggacgccc tcggctctct gacacatagt cgcaggggaag ccctggagaa
1561  aacagagaag cagctggagg ccatcgacca gctgcacctg gaatacgcca agcgcgcggc
1621  ccccttcaac aactggatgg agagcgccat ggaggacctc caggacatgt tcatcgtcca
1681  taccatcgag gagattgagg gcctgatctc agcccatgac cagttcaagt ccacctgccc
1741  ggacgccgat agggagcgcg aggccatcct ggccatccac aaggaggccc agaggatcgc
1801  tgagagcaac cacatcaagc tgtcgggcag caaccctac accaccgtca ccccgcaaat

```

FIGURE 34B

```

1861 catcaactcc aagtgggaga aggtgcagca gctggtgcc aacgggacc atgccctcct
1921 ggaggagcag agcaagcagc agtccaacga gcacctgcgc cgccagtctg ccagccaggc
1981 caatgttgtg ggcccttggg tccagaccaa gatggaggag atcggggcga tctccattga
2041 gatgaacggg accctggagg accagctgag ccacctgaag cagtatgaac gcagcatcgt
2101 ggactacaag cccaacctgg acctgctgga gcagcagcac cagctcatcc aggaggccct
2161 catcttcgac aacaagcaca ccaactatac catggagcac atccgcgtgg gctggggagca
2221 gctgctcacc accttgccc gcaccatcaa cgagggtggag aaccagatcc tcaccgcga
2281 cgccaagggc atcagccagg agcagatgca ggagttccgg gcgtccttca accacttcga
2341 caaggatcat ggcgggggcg tggggcccga ggagttcaag gcctgccctca tcagccctggg
2401 ctacgacgtg gagaacgacc ggcaagggtga ggcgagttc aaccgcatca tgagccctggt
2461 cgaccccaac catagcggcc ttgtgacctt ccaagccttc atcgacttca tgtcgcggga
2521 gaccaccgac acggacacgg ctgaccagggt catcgcttcc ttcaaggctt tagcagggga
2581 caagaacttc atcacagctg aggagctgag gagagagctg ccccccgacc aggccgagta
2641 ctgcatcgcc cgcattggcg cataccaggg ccctgacgcc gtgccccgtg ccctcgacta
2701 caagtccttc tccacggcct tgtatggcga gacgacacctg tgaggccccca gagacctgac
2761 ccaacacccc cgacggcctc caggaggggc ctgggcagcc ccacagtcctc attcctccac
2821 tctgtatcta tgcaagcac tctctgcagt cctccggggt gggtgggtgg gca

```

FIGURE 34C

Translation:

MGDYMAQEDDWRDRLLLDPAWEKQQRKFTAWCNHLRKAGTQIENIDEDFRDGLKMLL
 LEVISGERLPKPERGKMRVHKINNVNKALDFIASKGVKLVSIGAEIVDGNKMTLGMW
 TIILRFAIQDISVEETSAKEGLLLWCQRKTAPYKNVNVQNFHISWKDGLAFNALIHRHRP
 ELIEYDKLRKDDPVTNLNNAFEVAEKYLDIPKMLDAEDIVNTARPDEKAIMTYVSSFYHA
 FSGAQKAETAANRICKVLAVNQENEHLMEDYEKLASDLLEWIRRTIPWLEDVRPQKTIQE
 MOQKLEDFRDYRRVHKPPKVQEKCCQLEINFNTLQTKLRLSNRPAFMPSEGMVSDINNGW
 QHLEQAEKGYEELLNEIRRLERLDHLAEKFRQKASIHAWTDGKEAMLKHRDYETATLS
 DIKALIRKHEAFESDLAAHQDRVEQIAAIAQELNELDYDSSHVNTRCQKICDQWDALGS
 LTHSRREALTEKQLEAIDQLHLEYAKRAAPFNNWMESAMEDLQDMFIVHTIEEIEGLI
 SAHDQFKSTLPDADREAREAILAIHKEAQRIAESNHIKLSGSNPYTTVTPQIINSKWEKVQ
 QLVPKRDHALLEEQSKQSQSNEHLRRQFASQANVVGPIQTKMEEIGRISIEMNGTLEDQL
 SHLKQYERSIVDYKPNLDLLEQQHQLIQEALIFDNKHTNYTMEHIRVGVGEQLTTIARTI
 NEVENQILTRDAKGISQEQMQEFRAFNHFDKDHGGALGPPEEFKACCLISLGYDVENDRQG
 EAEFNRMISLVDPNHSGLVTFQAFIDFMSRETTDTDTADQVIASFVKVLADGNFITAEEL
 RRELPPDQAEYCIARMAPYQGPDAVPGALDYKSFSTALYGESDL

FIGURE 35A

CLATHRIN COAT ASSEMBLY PROTEIN AP50

ORIGIN

```

1  caggtctgtt ctcagagcga tgggcccag agactgatct gccgccatga ttgaggctt
61 attcatctat aatcacaagg gggaggtgct catctcccga gtctaccgag atgacatcgg
121 gaggaacgca gtggatgcct ttcggttcaa tgttatccat gcccggcagc aggtgcgcag
181 cccggtcacc aacattgctc gcaccagctt ctccacggtt aagcgggtcca acatttggct
241 ggcagcagtc accaagcaga atgtcaacgc tgccatggtc ttcgaaattcc tctataagat
301 gtgtgacgtg atggccgctt actttggcaa gatcagcgag gaaaacatca agaacaattt
361 ttgtgctcata tatgagctgc tggatgagat tctagacttt ggctacccac agaattccga
421 gacaggcgcg ctgaaaacct tcatacgcga gcagggcac aagagtcagc atcagacaaa
481 agaagagcag tcacagatca ccagccaggt aactgggcag attggctggc ggcgagaggg
541 catcaagtat cgtcgggaatg agctcttcct ggatgtgctg gagagtgtga acctgctcat
601 gtcccacaaa ggcaggtgc tgagtgccta tgtgtcgggc cgggtggtga tgaagagcta
661 cctgagtggc atgacctgaat gcaagtttgg gatgaatgac aagattgtta ttgaaaagca
721 ggcaaaaggc acagctgatg aaacaagcaa gagcgggaag caatcaattg ccattgatga
781 ctgcaccttc caccagtgtg tgcgactcag caagtttgac tctgaacgca gcatcagctt
841 tatcccgcca gatggagagt ttgagcttat gaggtatcgc acaaccaagg acatcatcct
901 tcccttcggg gtgatcccg tagtgcgaga agtgggacgc accaaactgg aggtcaaggt
961 atcatcaao tccaaactta aacctcact actnnctcag aanaatnann tnannatccc

```

FIGURE 35B

1021 aacccactg aacacaagcg ggggtgcaggt gatctgcatg aagggaagga ccaagtacaa
 1081 ggccagcgag atgccatcg tgtggaagat caagcgcatg gcaggcatga aggaatcgca
 1141 gatcagcgca gagattgagc ttctgcctac caacgacaag aagaaatggg ctcgaccccc
 1201 catttccatg aactttgagg tgccattcgc gccctctggc ctcaaggtgc gctacttgaa
 1261 ggtgtttgaa ccgaagctga actacagcga ccatgatgtc atcaaatggg tgcgctacat
 1321 tggccgcagt ggcatttatg aaactcgtg ctagtgtcca ctaggcagct agcccacctc
 1381 ccagccacc ctctccaca ggtccaggtg ccgtccctc gcaccagccc catcagtgtc
 1441 tcctccctcc tgctttgctg ccttcccttt gcaccagccc gagtctaggt ctggggccaa
 1501 cacattacaa gtgggaccgg tggagcagcc cctgggctcc ctgggcaggg gagtcttgag
 1561 gctcctgctc tcccatccac ctgtctgtcc tggcctaag ccaggctctg agttcttgta
 1621 ccaaagccag gtgggttccc ttctctccc acccctgtgg ccacagctct ggagtgggag
 1681 ggttggttgc ccctcacctc agagctcccc caaaggccag taatggatcc cgggcctcag
 1741 tccctactct gctttgggat agtgtgagct tcattttgta cacgtgttgc ttcgtccagt
 1801 tacaacccca ataaactctg tagagtgg

FIGURE 35C

Translation:

MIGGLFIYNHKGVLISRVYRDDIGRNAVDVAFRVNVIHARQQVRSPVTNIARTSFFHV
KRSNIWLAAVTKQNVNAAAMVFEFLYKMCDDVMAAYFGKISEENIKNNFLLIYELLDEIL
DFGYPQONSETGALKTFITQQGIKSQHOTKEEQSQITSQVTGQIGWRREGIKYRRNELF
LDVLESVNLLMSPQGQVLSAHVSGRVVMKSYLSGMPECKFGMNDKIVIEKQKGKGTAD
TSKSGKQSI AIDDCTFHQCVRLSKFDSERSISFIPPDGEFELMRYRTTKDIIILPFRVI
PLVREVGRTKLEVKVVIKS NFKPSLLAQKIEVRIPTPLNTSGVQVICMKGKAKYKASE
NAIVWKIKRMAGMKESQISAEIELLPTNDKKKKWARPPISMNFEVPPFAPSGLKVRYLKV
FEPKLNYSDDHDVIKWVRYIGRSGIYETRC

FIGURE 36A

Homo sapiens GLUT1 C-terminal binding protein (GLUT1CBP) mRNA

ORIGIN

```

1  cacgaggagg cggaggcagc ggcgcgggcg gcgcgggcggc cggcgggcggc ggagcagatc
61  ttctggtgac ccacattctc gctgctcatg ccgctgggac tggggcgccg gaaaaaggcg
121  cccctctag  tggaaaatga ggaggctgag ccaggccgtg gagggctggg cgtgggggag
181  ccaggggcctt tgggcggagg tgggtcggg gggcccaaa tgggcttgcc ccccccctcc
241  ccagccctgc gggcccgctt tgtgtccac accagctgg cccatggcag tcccatggc
301  cgcatcgagg ggttcaccaa cgtcaaggag ctgtatggca agattgccga ggccttccgc
361  ctgccaaactg ccgaggtgat gttttgcacc ctgaacaccc acaaagtga catggacaag
421  ctctggggg gccaatcgg gctggaggac ttcatcttcg cccacgtgaa ggggcagcgc
481  aaggagggtgg aggtgttcaa gtcggaggat gcactcgggc tcaccatcac ggacaacggg
541  gctggctacg ccttcatcaa gcgcatcaag gagggcagcg tgatcgacca catccacctc
601  atcagcgtgg gcgacatgat cgaggccatt aacgggcaga gcctgctggg ctgccggcac
661  tacgaagtgg ccggtctgct caaggaaactg ccccgaggcc gtacctcac gctgaagctc
721  acggagcctc gcaaggcctt cgacatgac agccagcgtt cagcggttgg ccgccctggc
781  tctggcccac aactgggcac tggccgaggg accctgcggc tccgatcccg gggcccccgc
841  acggtggagg atctgccctc tgcctttgaa gagaaggcca ttgagaagggt ggaatgacctg
901  ctggagagtt acatgggtat cagggacacg gagctggcg ccaccatggt ggagctggga
961  aaggacaaaa ggaacccgga tgagctggcc gaggccctgg acgaacggct ggtgacttt
1021 gccttccctg acgagttcgt ctttgacgtc tggggcgcca ttggggacgc caaggtcggc

```

FIGURE 36B

1081 cgctactagg actgcccccg gaccctgcga tgatgacccg ggcgcaacct ggtgggggcc
1141 ccagcaggg aactgacgt caggacccga gcctccaagc ctgagcctag ctgagcagcc
1201 caaggacgat ggtgagggga ggtggggcca ggccccctgc ccgctcaa tcggtaccat
1261 ccctccctg gtcccagtc tggccgggt ccccgcccc cctgtgccct gttccccacc
1321 ctacctcagc tggggtcagg cacagggaag ggagggatc agccaaattt gggcgggcac
1381 cccgcctcc accacttcc accatcagct gccaaactgg tccctctgtc tccctggggc
1441 cttgggttct gtttgggggt catgaccttc ctagtctcct gacgcaggga atacaggga
1501 gagggttgtc cttccccca gaaatgcaa taatgccctc accctcctg agaggagccc
1561 cctccctgtg gaggctgtta cttccgcat tgcacagagt tgctgtgaac ccgcaacct
1621 cctccccacc tccatctct cttccaggc ccatccctgg ccagagcag gaggagggga
1681 gggacgatgg cggtgggttt ttgtatctga atttgctgtc ttgaacataa agaattctatc
1741 tgctgttaaa aaaaaaaaaa aaaa

FIGURE 36C

Translation:

MPLGLGRRKKAPPLVENEAEPRGGGLGVGEPLGGGGGQMGGLPPPPPALRPRL
VFHTOLAHGSPGTGRIEGFTNVKELYGKIAEAFRLPTAEVMFCTLNTHKVDMDKLLGGQ
IGLEDFIFAHVKGQRKEVEFKSEDALGLTITDNGAGYAFIKRIKEGSVIDHIHLISV
GDMIEAINGQSLLGCRHYEVARLLKELPRGRTFTLKLTEPRKAFDMISQRSAGGRPGS
GPQLGTGRGTLRLRSRGPATVEDLPSAFEEKAIEKVDDLLLESYMGIRDTELAATMVEL
GDKRNPDELAELDERLGDFAFPDEFVFDVWGAIGDAKVGRY

FIGURE 37
ORIGIN

GP130 associated protein GAM

1 ggccgcccgg cgccccagc agnccgagcc gggcgccaca gncggggngc agaccgcgcc
61 cccgcgcgcg attgacatga tgtttccaca aagcaggcat tcgggctcct cgcacctacc
121 ccagcaactc aaattcacca cctcggaact ctgcgaccgc atcaagagc aatttcagct
181 actgcaagct cagtaccaca gcctcaagct cgaatgtgac aagttagcca gtgagaagtc
241 agagatgcag cgtcactatg tgatgtacta cgagatgtcc tacggcttga acatcgagat
301 gcacaaacag gctgagatcg tcaaaaggct gaacgggatt tgtgccagg tcctgcccta
361 cctctcccaa gaggaccagc agcaggcttt gggagccatt gagaggcca agcagggtcac
421 cgctcccagc ctgaactcta tcatccgaca gcagctccaa gccaccagc tgtcccagct
481 gcaggccctg gccctgccc tgaacccact accgtgggg ctgcagccgc cttcgctgcc
541 ggcggtcagc gcaggcaccc gctctcttc gctgtccgcg ctgggttccc aggccacct
601 ctccaaggaa gacaagaacg ggcacgatgg tgacaccac caggaggatg atggcgagaa
661 gtcggaattag cagggggccc ggaacgggag gttgggaggg gggacagagg ggagacagag
721 gcacggagag aaaggaatgt ttagcacaag acacagcga gctcgggatg ggtctaaactc
781 ccatagtatt tatggtggcc gccggcgggg gccccagccc agcttgacag ccacctctag
841 ctttcttccc taccctatc ccggcttccc tctctctccc tgcagcctgg ttaggtggat
901 acctgccctg acatgtgagg caagctaagg cctggaggga cagctgggg accagggtccc
961 aaggagcaa gacctgcga agcgacagc accggccct tccccgttt taggcatgtg
1021 taaccgacag tctgcctggg ccacagccct ctcaacctgg tactgcatgc acgcaatgct
1081 agctgcccc ttcctgtcct ggnacccc agtctcccc gacccgggt cccagggtatg
1141 ctccacctc cactgccc actcaccac tctgctagtt ccagacacct ccacgcccac
1201 ctggtcctc cctaccgcac acaaaaggg ggaacgagg gacgagctta gctgagctgg
1261 gaggagcagg gtgagggtgg gcgaccagg attccccctt ccctcccaa ataaacc

Translation:

MFPQSRHSGSSHLPOQLKFTTSDSCDRIKDEFQLQAQYHSLKLECDKLASEKSEMQR
HYVMYYEMSYGLNIEMHKQAEIVKRLNGICAQVLPYLSQEHQQQVLGAIERAKQVTAP
ELNSIIRQQLQAHQLSLOALALPLTPVGLQPPSLPAVSAGTGLLSLALGSOAHL
SKEDKNGHDGTHQEDDGEKSD

FIGURE 38

Homo sapiens amino-terminal enhancer of split (AES) mRNA

1	ggccgccccg	cgccccagc	agnccgagcc	ggggcgaca	gncggggcgc	agcccgcgcc
61	ccccgcccgc	attgacatga	tgtttccaca	aagcaggcat	tcgggtccct	cgcacctacc
121	ccagcaactc	aaattcacca	cctcggaactc	ctgcgaccgc	atcaaaagacg	aatttcagct
181	actgcaagct	cagtaccaca	gcctcaagct	cgaatgtgac	aagttggcca	gtgagaagtc
241	agagatgcag	cgtaactatg	tgatgtacta	cgagatgtcc	tacggcttga	acatcgagat
301	gcacaaacag	gctgagatcg	tcaaaaggct	gaacgggatt	tgtgcccagg	tcctgccccta
361	cctctcccaa	gagcaccagc	agcaggctctt	gggagccatt	gagagggcca	agcagggtcac
421	cgctccccgag	ctgaactcta	tcatccgaca	gcagctccaa	gccaccagc	tgtcccagct
481	gcaggcccctg	gccctgccct	tgacccact	accgtgggg	ctgcagccgc	cttcgctgcc
541	ggcgggtcagc	gcaggcacccg	gcctcctctc	gctgtccgcg	ctgggttccc	aggcccacct
601	ctccaaggaa	gacaagaacg	ggcacgatgg	tgacacccac	caggaggatg	atggcgagaa
661	gtcggattag	cagggggccg	ggacagggag	gttgggaggg	gggacagagg	ggagacagag
721	gcacggagag	aaaggaatgt	ttagcacaag	acacagcga	gctcgggatt	ggctaattctc
781	ccatagattt	tatggtggcg	ccggcggggc	cccagcccag	cttgcaggcc	acctctagct
841	ttcttccctac	ccatttcggg	cttccctcct	cctcccctgc	agcctgggta	ggtggatacc
901	tgccctgaca	tgtgaggcaa	gctaaggcct	ggagggtcag	atgggagacc	aggtcccaaag
961	ggagcaagac	ctgcgaagcg	cagcagcccc	ggcccttccc	ccgttttgaa	catgtgtaac
1021	cgacagtctg	ccctggggcca	cagccctctc	accttggtac	tgcatgcacg	caatgcttagc
1081	tgcccttttc	ccgtcctggg	caccccgagt	ctccccgac	ccgggtccc	aggtatgctc
1141	ccacctccac	ctgccccact	caccacctct	gctagtcca	gacacctcca	cgccacctg
1201	gtcctctccc	atcgcccaca	aaaggggggg	cacgagggac	gagcttagct	gagctgggag
1261	gagcagggtg	aggggtggcg	accaggatt	ccccctccc	ttcccaata	aagatgaggg
1321	tact					

Translation:

MMFPQSRHSGSSHLPPQLKFTTSDCDRIKDEFQLLOAQYHSLKLECDKLASEKSEMQ
 RHYVMYYEMSYGLNIEMHKQAEIVKRLNGICAOQLPYLSQEHQQQVLGAIERAKQVTA
 PELNSIIROQLOAHQLSQLOALALPLTFLPVGLQPPSLPAVSAGTGLLSLSALGSOAH
 LSKEDKNHGHDGTHQEDDGEKSD

FIGURE 39A

Origin Antiquitin 1 (antiquitin=26g turgor protein homolog), mRNA

```

1  cctgctccaa  ggtccagaga  gctttcttgg  ctttgcagca  ggctgcccgc  cttcatgtcc
61  acttcctca  tcaatcagcc  ccagtatgcy  tggctgaaag  agctggggct  ccgcgaggaa
121  aacgaggcg  tgtataatgg  aagctgggga  ggccggggag  aggttatcac  gacctatgcy
181  cccgtaca  acgagccaat  agcaagagtc  cgacaggcca  gtgtggcaga  ctatgaaaga
241  actgtaaaga  aagcaagaga  agcatggaaa  atctgggcag  atattcctgc  tccaaaaacga
301  ggagaaatag  taagacagat  tggcgatgcc  ttgcggggaga  agatccaagt  actagggaagc
361  ttggtgtctt  tggagatggg  gaaaatctta  gtggaagggt  tgggtgaagt  tcaggagtat
421  gtggatatct  gtgactatgc  tgttggttta  tcaaggatga  ttggaggacc  tatcttgcc
481  tctgaaagat  ctggccatgc  actgattgag  cagtggaaatc  ccgtaggccct  ggttggaatc
541  atcacggcat  tcaatttccc  tgtggcagtg  tatggttgga  acaacgccat  cgccatgatc
601  tgtggaatg  tctgcctctg  gaaaggagct  ccaaccactt  ccctcattag  tgtggctgtc
661  acaaagataa  tagccaaggt  tctggaggac  aacaagctgc  ctggtgcaat  ttgttccctg
721  acttgtgtg  gacagatat  tggcacagca  atggccaaag  atgaacgagt  gaaacctgtg
781  tccttcactg  ggagcactca  ggtgggaaaa  caggtgggccc  tgaatggcgca  ggagagggtt
841  gggaagtc  tgttggaact  tggaggaaac  aatgccatta  ttgcccttga  agatgcagac
901  ctacgttag  ttgttccatc  agctctcttc  gctgctgtgg  gaaacagctg  ccagagggtt
961  accactgca  ggcgactgtt  tatacatgaa  agcatccatg  atgaggttgt  aaacagactt

```

FIGURE 39B

```

1021 aaaaaggcct atgcacagat ccgagtggg aaccatggg acctaatgt tctctatggg
1081 ccactccaca ccaagcaggc agtgagcatg ttctctggag cagtggaaag agcaaaagaaa
1141 gaagggtggca cagtgggtcta tgggggcaag gtatatggatc gccctggaaa ttaatgtagaa
1201 ccgacaattg tgacagggtct tggccacgat gcgtccattg cacacacaga gacttctgct
1261 ccgatttctt atgtctttaa attcaagaat gaagaagagg tcttgcattg gaaataaagaa
1321 gtaaaacagg gactttcaag tagcatcttt accaaagatc tgggcagaaat cttctgctgg
1381 cttggaccta aaggatcaga ctgtggcatc gtaaatgtca acattccaac aagtggggct
1441 gagattggag gtgcccttgg aggagaaaaag cacactgggtg gtctggcagtc
1501 gatgcctgga aacagtacat gagaaggctt actgtacta tcaactacag taaagacctt
1561 cctctggccc aaggaaatcaa gtctcagtaa agtggtttaa gatgaaacatc ccttaatttg
1621 aggtgttcca gcagctgttt ttggagaaga caaagaagat taaagtttc cctgaaataaa
1681 tgcattatta tgactgtgac agtgactaat cccctatga cccaaagcc ctgattaaat
1741 caagagattc cttttttaa aatcaaaata aaattgttac aacatagcca tagttactaa
1801 aaaaaaaaaa

```

FIGURE 39C

Translation:

MSTLLINQPQYAWLKELGLREENEGVYNGSWGGRGEVITTYCPANNEPIARVRQASVA
DYEE TVKKAREAWKIWADI PAPKRGEI VRQIGDALREKIQVLGSLVSLVMGKILVEGV
GEVQEVVDICDYAVGLSRMIGGPILPSERSGHALIEQWNPVGLVGIITAFNFPVAVYG
WNNAIAMICGNVCLWKGAPTTSLISVAVTKIIAKVLEDNKLPGAICS LTCCGADIGTA
MAKDERVNLLSFTGSTQVGKQVGLMVQERFGRSLLLELGGNNAI IAFEDADLSLVVPSA
LFAAVGTAGQRCCTARRLFIHESI HDEVVNRLKKAYAQIRVGNPWPDPNVLYGPLHTKQ
AVSMFLGAVEEAKKEGGTVVYGGKVMDRPCGNVVEPTI VTGLGHDASIAHTETFAPILY
VFKEFKNEEEVFAWNNEVKQGLSSSI FTKDLGRIFRWLGPKGSDCGI VNVNI PTSGAEI
GGAFGGEKHTGGRESGSDAWKQYMRRTCTINYSKDLPLAQGIKFQ

FIGURE 40

ARP2/3 protein COMPLEX 41 KD SUBUNIT (P41-ARC), mRNA

Origin	1	ggcacgagg	agccacagagc	cggttcggcg	cgtcgactgc	ccagagtcgg	cggccggggc
	61	gcgggaggag	ccaagccgcc	atggcctacc	acagcttcc	ggtggagccc	atcagctggcc
	121	acgacctggaa	caaggaccgc	accagattg	ccatctgccc	caacaaccac	gaggtgcata
	181	ttatatgaaa	gagcggtgcc	aaatggacca	aggcgacga	gctcaaggag	caacaacgggc
	241	aggtgacagg	catcgactgg	gcccccgaga	gtaaccgtat	tgtagacctgc	ggcacagacc
	301	gcaacgccta	cgtgtggacg	ctgaagggcc	gcacatggaa	gccacgctg	gtcatcctgc
	361	ggatcaaccg	ggctgccccg	tgctgctgct	ggccccccaa	cgagaacaa	ttctgctgtgg
	421	gcagcggctc	tcgtgtgata	ttcatctgtt	atttcgagca	ggagaaatgac	tggtgggttt
	481	gcaagcacat	caagaagccc	atccgctcca	ccgtcctcag	cctggactgg	caaccccaaca
	541	atgtgctgct	ggctgcccgc	tcctgtgact	tcaagtgtcg	gactctttcca	gcccacacaca
	601	aggaggtgga	ggaacggccg	gcaccaccc	cgtggggctc	caagatgccc	ttctggggaaac
	661	tgatgttcga	atccagcagt	agctgcggct	gggtacatgg	cgtctgtctc	tcagccagcg
	721	ggagccgcgt	ggcctgggta	agccacgaca	gcaccgtctg	cctggctgac	gcccgaacaagg
	781	agatggccgt	cgcgactctg	gcctctgaaa	cactaccact	gctggcgtctg	acccctcactca
	841	cagacaacag	cctgggtggca	gcgggccacg	actgcttccc	ggtgctgtctc	acccctcactca
	901	ccgccgcggg	gatgctgagc	ttcggcgggc	ggctggacgt	tcctaaagcag	agctcctgcagc
	961	gtggcttgac	ggcccgcgag	cgtctccaga	acctggacaa	gaaggcgaagc	tcaggagggtg
	1021	gcacggctgc	ggcgcgggc	ctagactcgc	tgacacaaga	cagcgtcagc	caagactctcgg
	1081	tgctcagcgg	cggcaaggcc	agtgctcgc	agtctctgcac	cactggcagca	gactggcggca
	1141	tgagtatctg	ggatgtgaa	agcttgga	cagccctgaa	ggaccctcag	actcaaacagc
	1201	ctgtgaggaa	tatgttgctt	tcatacctaac	tgctggggaa	gcgggggagag	gggtcagggga
	1261	ggctaagtgt	tgctcttgctg	aatgtttctg	gggtaccaat	acgagttccc	actaggggctg
	1321	ctccctcaaa	aagggagggg	acagatgggg	agcttttctt	acctatctca	gttaactacgtg
	1381	cccttttctt	aaatgctctt	atttattgaa	aaaaaaaaaa	aaaaaaaaaa	

Translation:

MAYHSFLVEPISCHAWNKDRTOIAICPNNHVEVHIYEKSGAKTKVHELKEHNGQVTGI
 DWAPESNRIVTCGTDNRNAYVWTLKGRTWKPTLVILRINRAARCVRWAPNENKFAVGS
 SRVISICYFEQENDWVCKHIKKPIRSTVLSLDWHPNNVLLAAGSCDFKCRIFSAYIK
 EVERPAPTPWGSKMPPFGELMFESSSSCGVHGVCFASGSRVAWVSHDSTVCLADAD
 KKQAVATLASETLPLLALTFTDNSLVAAGHDCFPVLFTYDAAAGMLSFGGRLDVPKQ
 SSQRLTARERFQNLDDKASSEGGTAAGAGLDSLHKNSVSQISVLSGGKAKCSQECTT
 GMDGMSIWDVKSLESALKDLKIK

FIGURE 41A

H. sapiens seb4D mRNA

Origin	1	gagcgcgggt	tcttcgcggc	ccctggccgc	ccccggcgtc	atgtacggct	cgcagaagg
	61	caccacgttc	accaagatct	tcgtgggcgg	cctgcccgtac	cacactaccg	acgcctcgc
	121	cagggaagtac	ttcgagggtc	tcggcgacat	cgaggaggcc	gtggtcata	ccgaccgcc
	181	gacgggcaag	tcgcgcggct	acggcttcgt	gacctggcc	gaccggcgg	cagctgagag
	241	ggcttgcaaa	gacctaac	ccatcatcga	cgcccgcaag	gccacgtga	acctggcata
	301	tcgggcgc	aagccttgg	gtctccagac	gggctttgcc	attggcgtgc	agcagctgca
	361	cccaccttg	atccagcga	cttacgggtc	gacccgcac	tacatctacc	caccagccat
	421	cgtgcagcc	agcgtggtga	tcccagcgc	ccctgtccc	tcgctgtcct	cggcctacat
	481	tgagtacag	ccggccagcc	cggtctacgc	ccagtaccca	ccggccacct	atgaccagta
	541	ccatacgc	gcctgcctg	ccacggctga	cagcttcgtg	ggctacagct	acctgcccgc
	601	cgtgcagcag	gccctctcag	ccgcagcacc	cgccggcacc	acttctcgtgc	agtaccagggc
	661	gccgcagctg	cagcctgaca	ggatgcatg	aggggcgttc	ctgccccgag	gactgtggca
	721	ttgtcacctt	cacagcagac	agagctgcca	ggccatgatg	ggctggcgac	agcccggtcg
	781	agcttcagtg	aggtgccacc	agcaccctg	cctccgaaga	ccgctcgggc	attccgcctg
	841	gccccggga	cagcggagag	acggctcttc	tttaattctag	gtcccatctgt	gtcttgagg
	901	aggactttt	agaaatgactg	agaaactatt	aaagacgcaa	tcccaggttc	cttgcaacac
	961	atggcagcct	ctccttgca	cttctcctgc	ctctccacac	tccaggttcc	ctcagggttg
	1021	tgccccca	gctgcacgt	ggcggggtgt	cacagaccct	ctgcagcccc	tggttgcccc
	1081	ggactgtgca	gagatgcctg	actccaggga	aacctgaaa	caagaagtta	atggactgtt
	1141	tattgtaact	tgatccctcc	gagctgtgag	cgcatctga	ggcttgagg	cacggcctcc
	1201	tggtggagtc	ccatttttc	catcagggca	cgtagggcgc	ttcttcaagc	ccggaggagc
	1261	tcccaggcgc	acaggggccc	ccggtaacag	ggccgcgcgc	ccaaggccc	cttctccagtc
	1321	atagcactga	agttgcaact	ttttcttctg	aatgttttg	ctactaagat	aatcttcagaa
	1381	gttcagtcta	ttttttcagc	ggatactgcc	gccaccaaga	atccaaacct	aggaa

Translation:

SAGFSRPLAAPGVMSGKGTFTTKI FVGGLPYHTTDASLRKYFEFGDIEEAVVITD
 RQTGKSRGYGFVTMADRAAAERACKDPNPIIDGRKANVNLA YLGAKPWCLQTGFAGV
 QQLHPTLIQRTYGLTPHYIYPPAIVQPSWVIPAAPVPSLSSPYIEYTPASPVYAQYPP
 ATYDQYPYAASPATADS FVGXSYFAAVHQAALSAAPAGTTFVQYQAPQLQPDPMQ

FIGURE 41B

H. sapiens seb4B mRNA

Origin	1	gcggcgatg	cagtacaacc	ggcgctttgt	caacgtgtg	ccacacctg	gcaagaagaa
61	gggcaccacg	ttcaccaaga	tcttcgtggg	cgccctgccg	taccacacta	ccgacgcctc	
121	gctcaggaag	tacttcgagg	gcttcggcga	catcgaggag	gccgtggtca	tcaccgaccg	
181	ccagacgggc	aagtcgccg	gctacggctt	cgtgaccatg	gccgaccggg	cggcagctga	
241	gagggttgc	aaagacccta	accccatcat	cgacggccgc	aaggccaaacg	tgaaccttggc	
301	atatctgggc	gccaaagcctt	ggtgtctcca	gacgggcttt	gccattggcg	tgcagcagct	
361	gcacccacc	ttgatccagc	ggacttacgg	gctgaccccg	cactacatct	accacaccagc	
421	catcgtgcag	cccagcgtgg	tgatcccg	cgccctgtc	ccgtcgctgt	cctcgcccta	
481	cattgagtag	acgccggcca	gcccggtcta	cgccagtagc	ccaccggcca	cctatgacca	
541	gtaccatac	gccgcctcgc	ctgccacggc	tgacagcttc	gtgggctaca	gctacccctgc	
601	cgccgtgcac	caggccctct	cagccgcagc	acccgcgggc	accacttttcg	tgcagtagcca	
661	ggcgccgcag	ctgcagcctg	acaggatgca	gtgaggggcg	ttccttgcccc	gaggactgtg	
721	gcattgtcac	cttcacagca	gacagagctg	ccaggccatg	atgggctggc	gacagcccg	
781	ctgagcttca	gtgaggtgcc	accagcacc	gtgcctccga	agaccgctcg	ggcatctccgc	
841	ctgcgccctg	ggacagcggg	gagacggctt	ctctttaatc	taggtcccat	tgtgtctctga	
901	gggaggactt	ttaagaatga	ctgagaacta	tttaaagacg	caatcccagg	ttccttgcac	
961	accatggcag	cctctccttg	cacctctctc	tgctctcca	cactccagg	ttccttcaggc	
1021	ttgtgtcccc	actgtctgcat	cgtggcgggg	tgtcacagac	cctctgcagc	ccctggctgc	
1081	cctggactgt	gcagagatgc	ctgactccag	ggaaacctga	aagcaagaag	ttaatggact	
1141	gtttattgta	acttgatcct	cccgagctgt	gagcgagtc	tgaggtctga	ggacacggcc	
1201	tcctgttggg	gtcccatctt	ctccatcagg	gcacgtgggc	ggcttctcca	agcccgagg	
1261	agctcccgag	cgacacgggg	ccgccggtta	cagggggccgc	cggccaaagg	cccccttcca	
1321	gtcatagcac	tgaagttgca	acttttttct	tgtaatgtt	ttgctactaa	gatatacttca	
1381	gaagttcagt	ctatttttct	agcgatact	gccgccacca	agaatccaaa	cctaggga	

Translation:

RRMQYNRRFVNVPFTGKKKGTFTKI FUGGLPYHTTDASLRKYFEGFGDIEEAVVIT
 DRQTGKSRGYGFVTMADRAAAERACKDENPIIDGRKANVNLAYLGAKPCHLOTGFAIG
 VQQLHPTLIQRTYGLTPHYIYPPAIVQPSVVI PAAPVPSLSSPYIEYTPASPVYAQYP
 PATYDQYPYAASPATADS FVGYSYPAAVHQALSAAAPAGTTFVQYQAPQLQPDRLMQ

FIGURE 42A

Homo sapiens lamin A/C (LMNA) mRNA

Origin	1	actcagtgtt	cgcgggagcc	gcacctacac	cagccaaccc	agatcccag	gtccgacagc
	61	gcccggccca	gatccccacg	cctgccagga	gcaagccgag	agccagccgg	ccggcgcact
	121	ccgactccga	gcagtctctg	tccttcgacc	cgagccccgc	gcccctctccg	ggacccccctgc
	181	cccgcgggca	gcgctgccaa	cctgccggcc	atggagaccc	cgccccagcg	gcgcgcaccc
	241	cgcagcgggg	cgcaggccag	ctccactccg	ctgtcgccca	ccgcactcac	ccgcctgcag
	301	gagaaggagg	acctgcagga	gctcaatgat	cgcttggcgg	tcctacatcga	ccgtctgcgc
	361	tcgctggaaa	cgagaaacgc	aggcttgcgc	cttcgcataca	ccgagctctga	agaggctggctc
	421	agccgcgagg	tgtccggcat	caaggccgcc	tacgagggcc	agctcggggga	tcgccgcgaag
	481	acctttgact	cagtagccaa	ggagcgcgcc	cgcttgcagc	tcggagcttga	caagagctgcct
	541	gaggagtctt	aggagctgaa	agcgcgcaat	accaagaaag	agggttgaacct	gactagctgcct
	601	caggctcggc	tgaaggacct	ggaggctctg	ctgaactcca	aggagggccgc	acttgcgcacct
	661	gctctcagtg	agaagcgcac	gctggagggc	gagctgcactg	acttgcgggg	ccaggctggcc
	721	aagcttgagg	cagccctagg	tgaaggccaa	aagcaactctc	aggactgaggat	gcttgcggcgg
	781	gtggatgctg	agaaacaggct	gcagaccactg	aaggagggacc	tcggacttcca	ggaaggaccact
	841	tacagtgagg	agcttgcgtga	gaccaagcgc	cgctcactgagg	cccgacttgg	ggaggacttga
	901	aatgggaaagc	agcgttgaagt	tcgaggccgg	cttgcgggactg	cgcttgcaggga	acttgcggggcc
	961	cagcactgagg	accaggctgga	gcagctactacc	aaggagagctgg	aggagagacttca	ctcttgcacagg

FIGURE 42B

1021 ctggacaatg ccaggcagt c tgctgagagg aacagcaacc tggctgggggc tggccacgag
 1081 gagctgcagc agtcgcgcac ccgcatacgac agcctctctg ccagctcag ccagctccag
 1141 aagcagctgg cagccaagg ggcgaagctt cgaagacctgg aggaacctcact ggcccgtgag
 1201 cgggacacca gccggcggct gctggcgga aaggagcgg agatggcga agatggcgga
 1261 aggatgcagc agcagctgga cgaataccag gagctctctg acaatcaagct ggcccctgga
 1321 atggagatcc acgacctaccg caagctcttg gaggcgagg aggaaggagct acgctctcc
 1381 ccagcccta cctcgacg cagccgtggc cgtgctctct ctaactcat ccagacacag
 1441 ggtgggggca gcgtcaccaa aaagcgcaaa ctggagacca ctgagagccg cagcagctct
 1501 tcacagcag cagcactag cggcgctg gccgtggagg gccgtggagtga agggggcaga
 1561 ttgtccggc tgcgaacaa gtccaatgag gaccagctca tgggcaatctg gcaagatcaga
 1621 cgcagaaatg gagatgatcc ctctgctgact taacggctct caccacaagctt caccctgaag
 1681 gctgggcagg tggtgacgat ctgggctgca ggaactgggg ccacccacag ccccccctac
 1741 gacctggtgt ggaaggaca gaacacctgg ggcctgcggga acagccctgcg taccgctctc
 1801 atcaactcca ctgggggaaga agtggccatg cgaagctgg tgcctcagct gaactgtggt
 1861 gaggacgacg aggatgaggga tggagatgac ctgtctccat ccaaccatgt gaggctgga
 1921 cgcgctgag gccagcctg cactggggcc accagccag gccctgggggc agccctctcc
 1981 cagcctccc gtgcaaaa tcttctcat aaagaaatgt tggaaactt

FIGURE 42C

Translation:

METPSQRRATRSQAQASTPLSPTRITRLQEKEDLQELNDRRLAVYIDRVRSLETENAG
LRLRITESEEVSVREVSIGIKAAEAEELGDAKTLDSVAKERARLQLELSKVREEEFKEL
KARNTKKEGDLIAAQARLKDLEALLNSKEAALSTALSEKRTLGEGLHDLRGQVAKLEA
ALGEAKKQLQDEMLRRVDAENRLOQTMKEELDFQKNIYSEELRETCKRRHETRLVEIDNG
KQREFESRLADALQELRAQHEDQVEQYKKLEKTYSAKLDNARQSAERNNSNLVGAAHE
ELQQSRIRIDSLSAQLSLOKQLAAKEAKLRDLEDLSLAREDTSRRLLAEKEREMAEM
RARMQQQLDEYQELLDIKLALDMEIHAYRKLLEGEERLRLSPPTSQRSRGRASSHS
SQTQGGGSVTKKRKLESTESRSSFSQHARTSGRVAVEEVDEEGKFVRLRNKSNEDQSM
GNWQIKRQNGDDPLLTYRFPKFTLKAGQVVTIWAAGAGATHSPPTDLVWKAQNTWGC
GNSLRTALINSTGEEVAMRKLVRSVTVVEDEDEDGDDLLHHHHVSGSRR